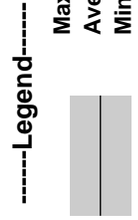
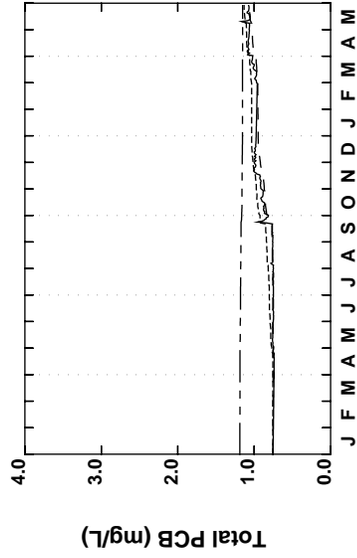
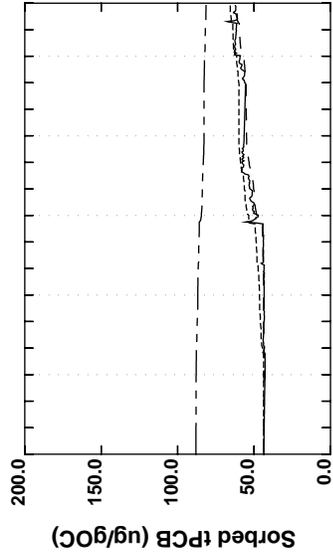
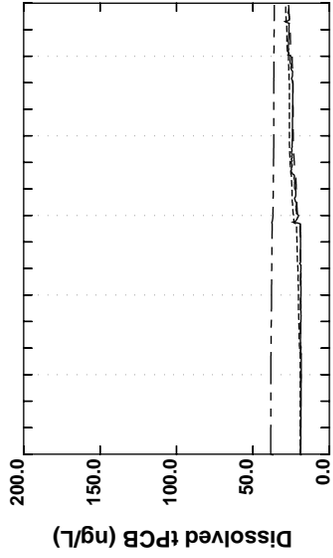


Month

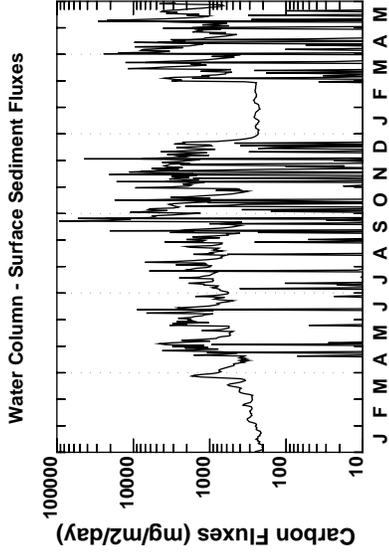
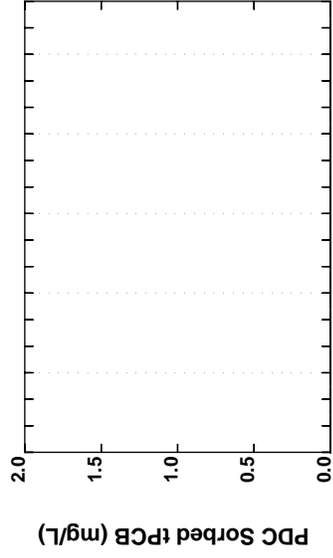
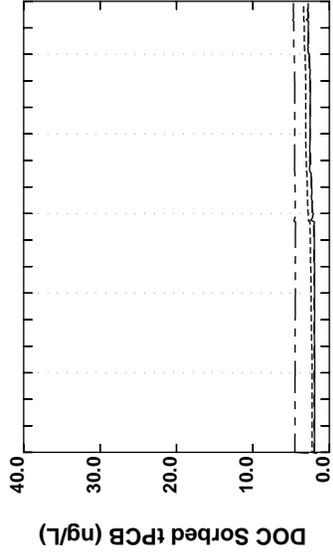
Month

Month

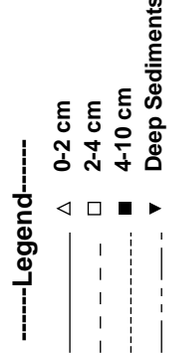
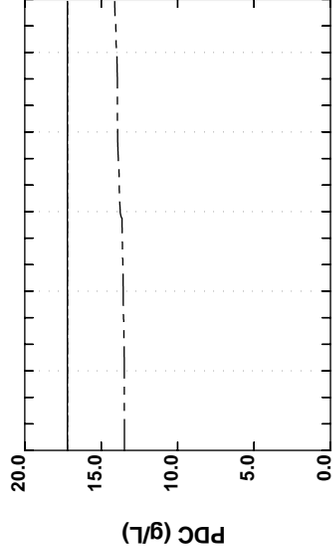
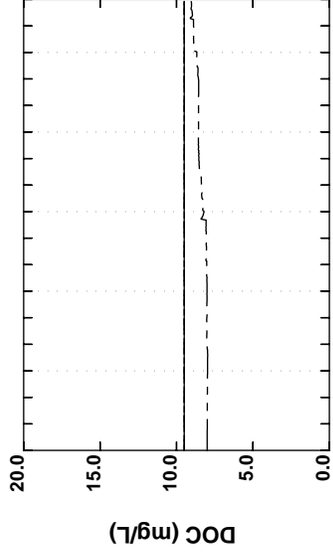




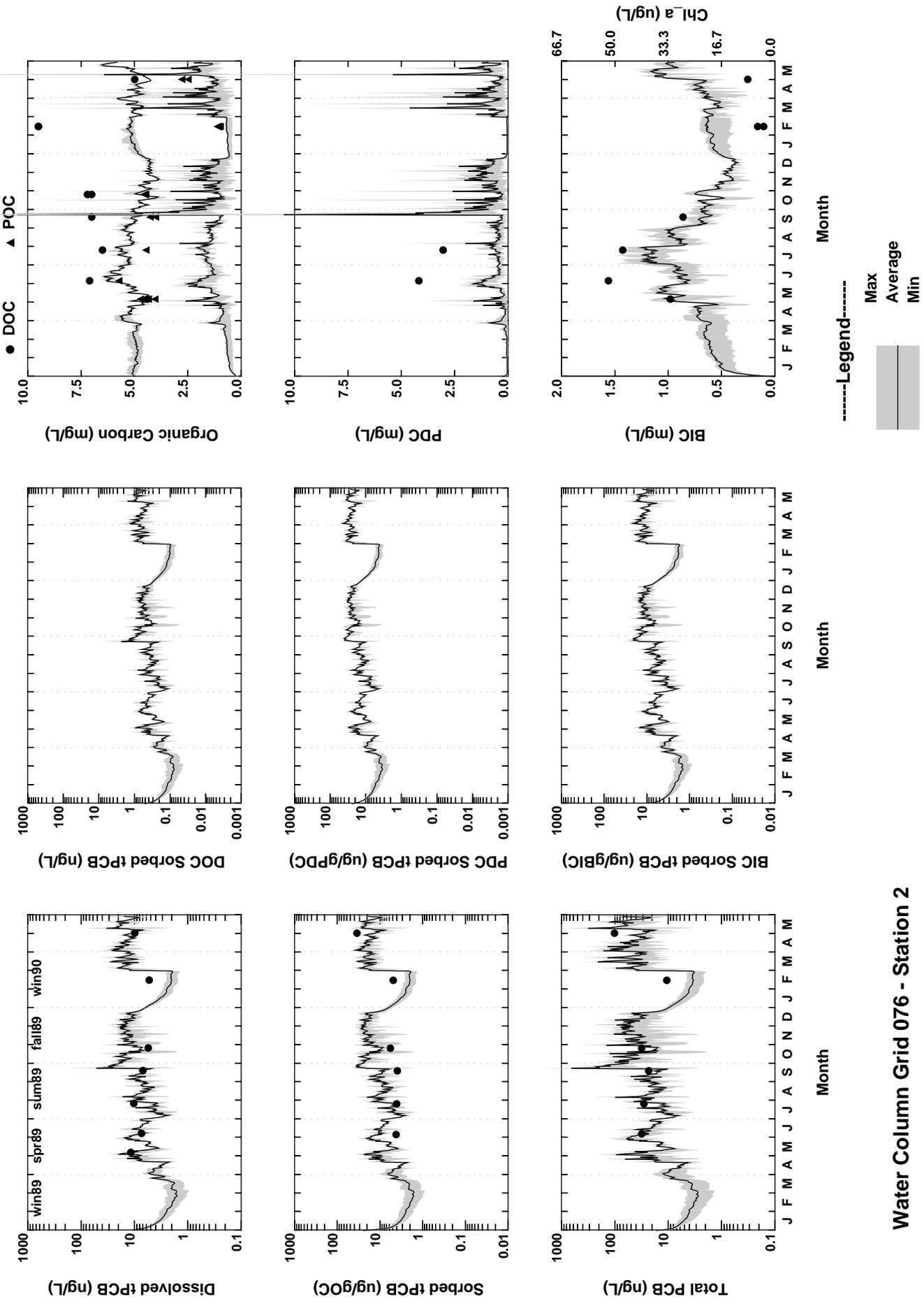
Month



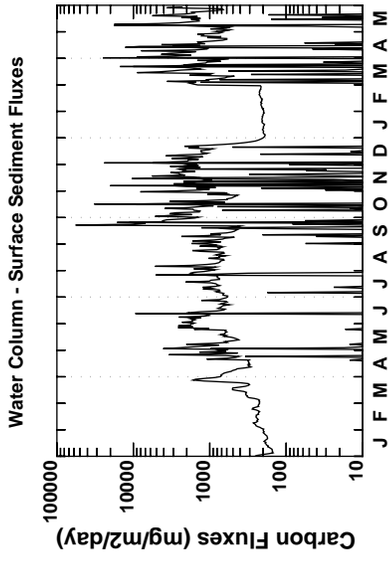
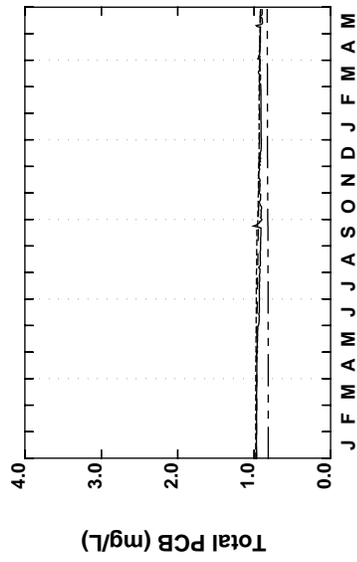
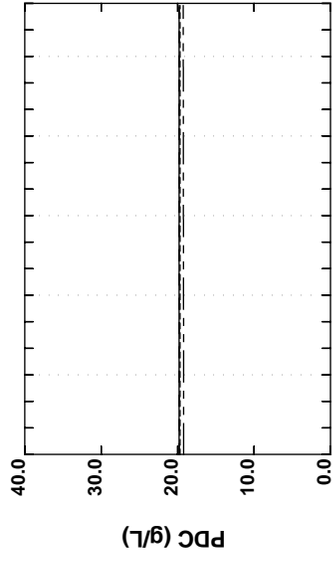
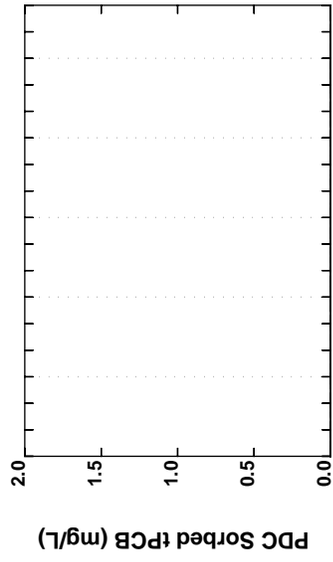
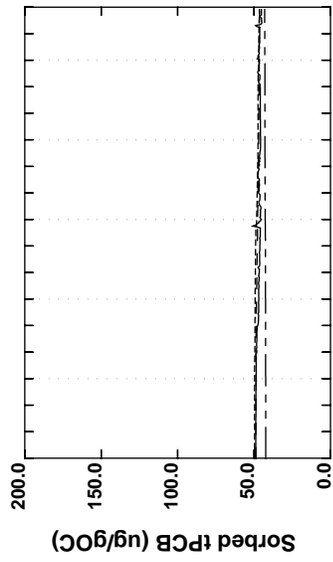
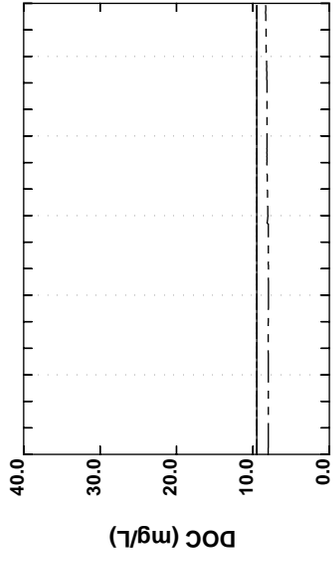
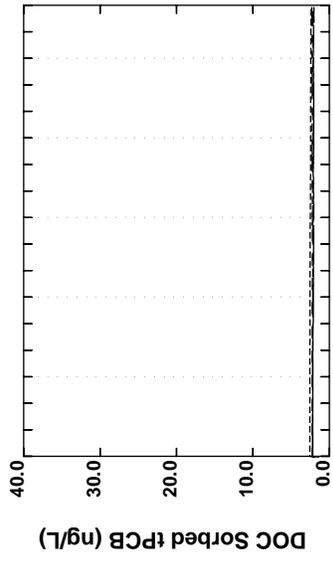
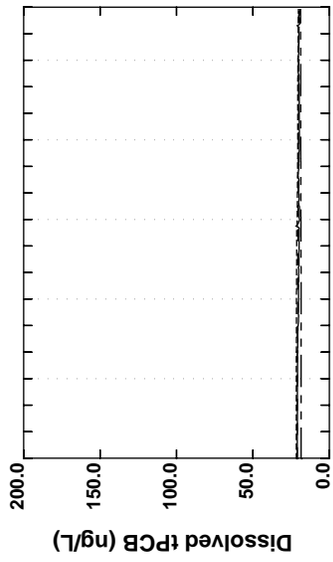
Month



**Grid Column 046 - Station 1 - Sediments**

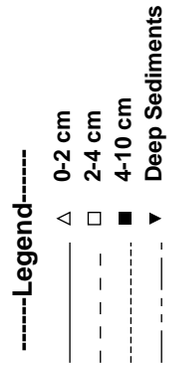


Water Column Grid 076 - Station 2

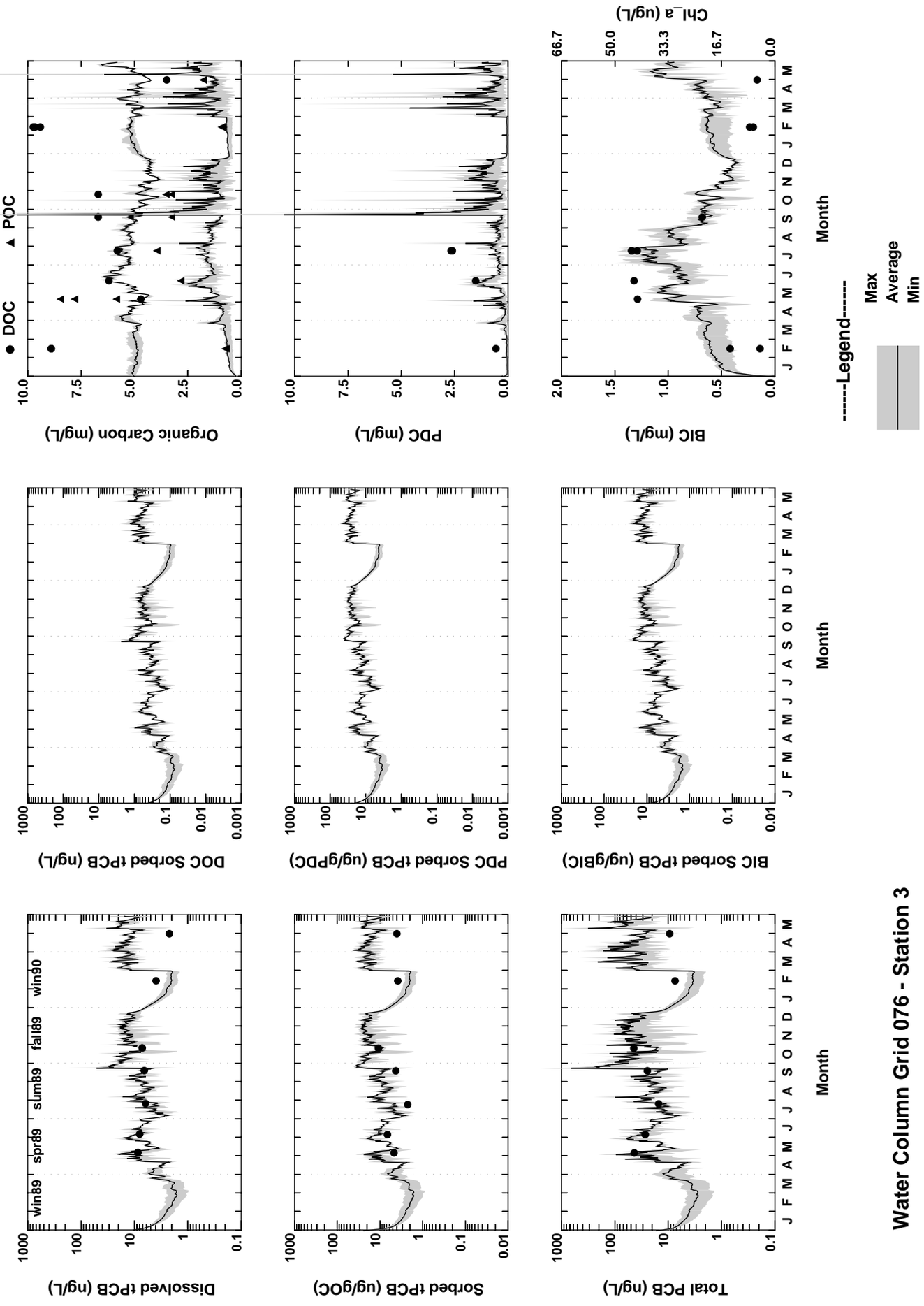


Month

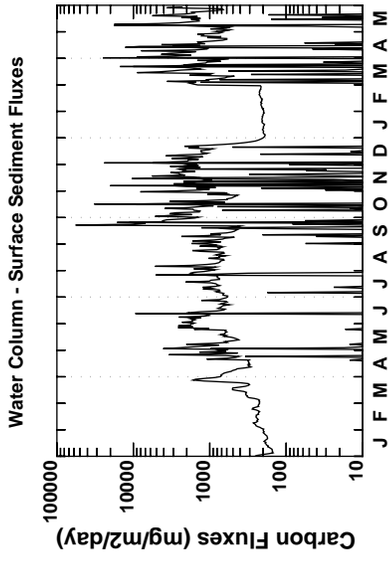
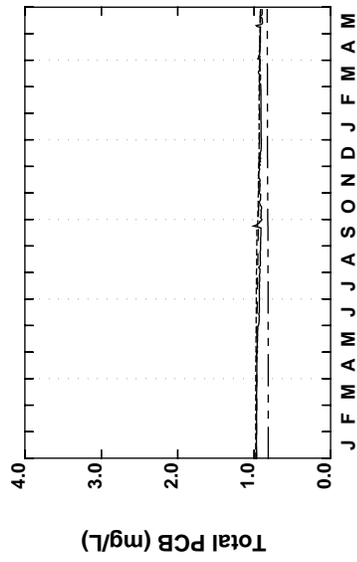
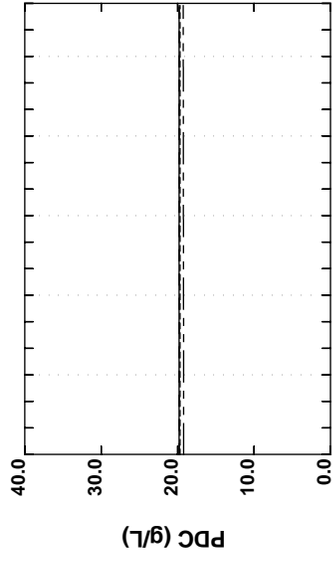
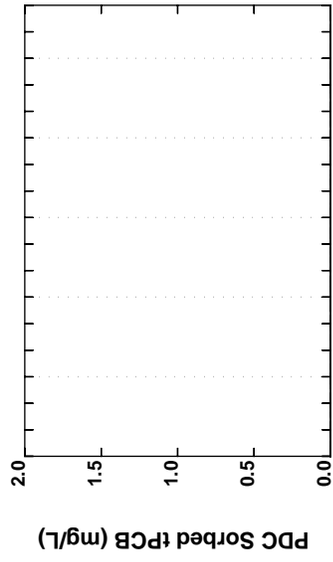
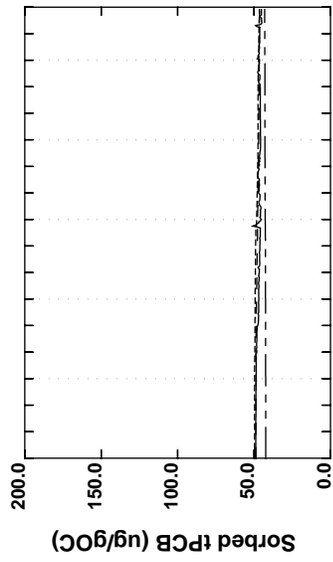
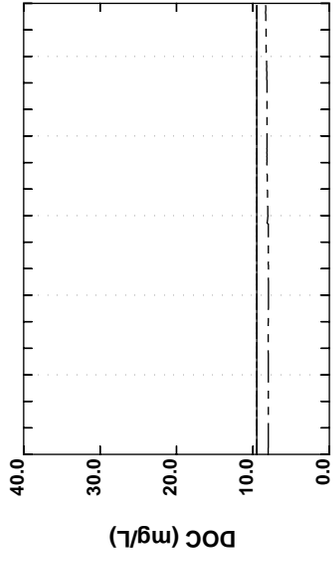
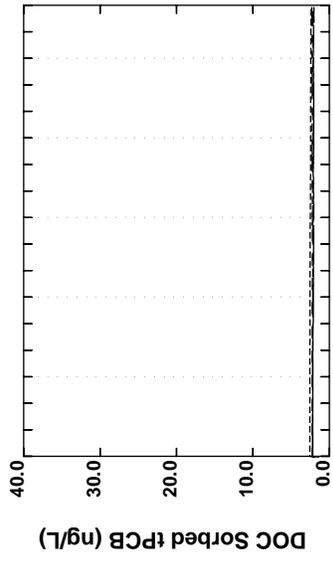
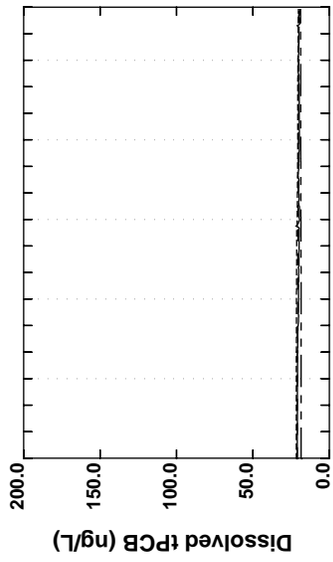
Month



Grid Column 076 - Station 2 - Sediments

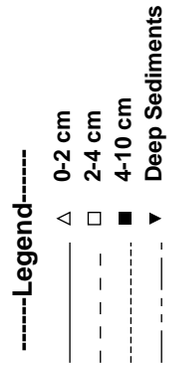


Water Column Grid 076 - Station 3

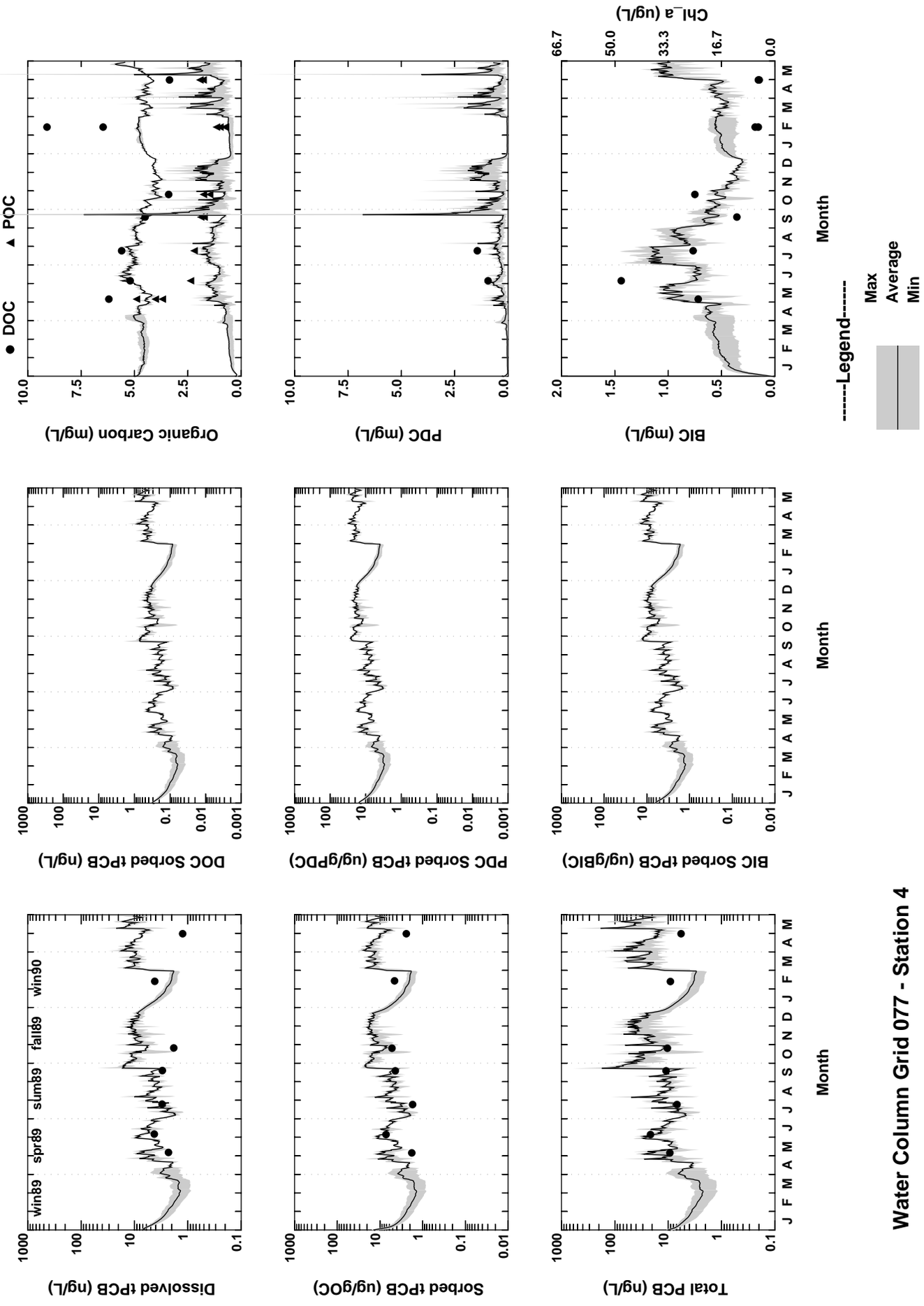


Month

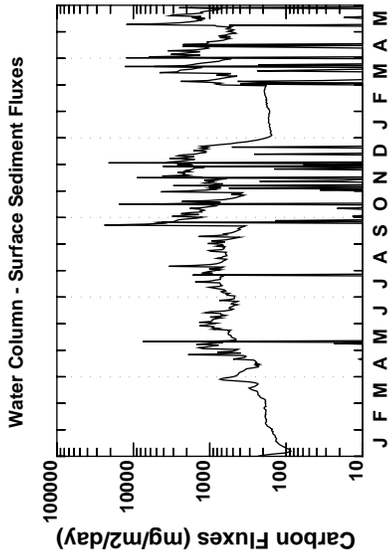
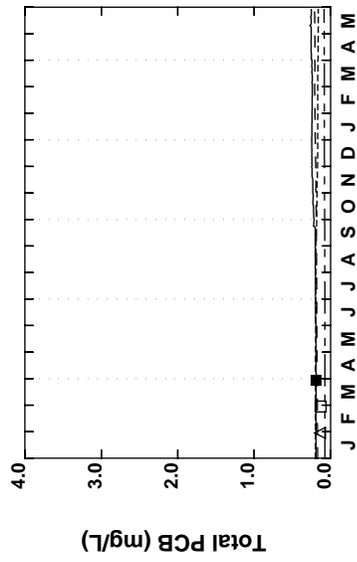
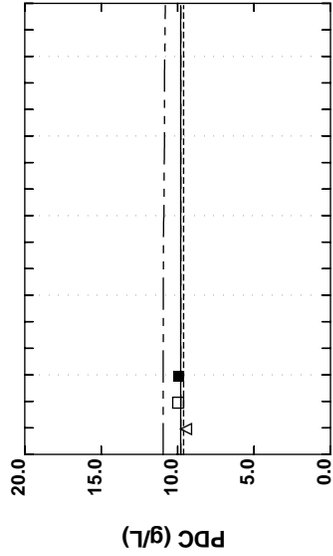
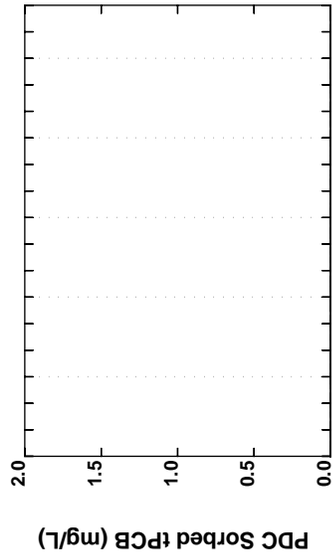
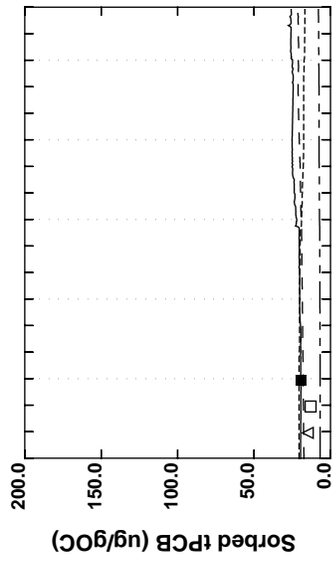
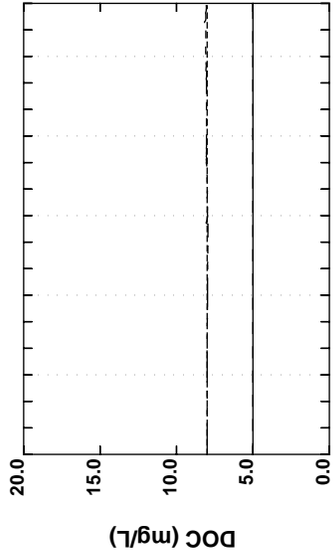
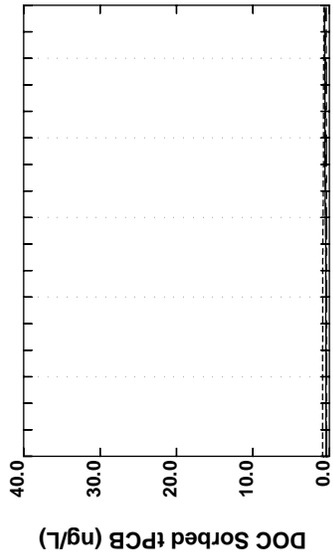
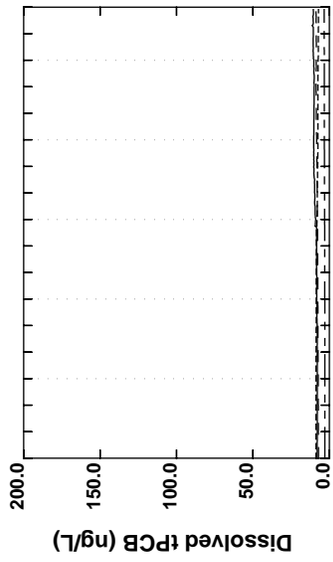
Month



Grid Column 076 - Station 3 - Sediments

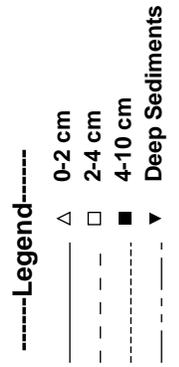


Water Column Grid 077 - Station 4

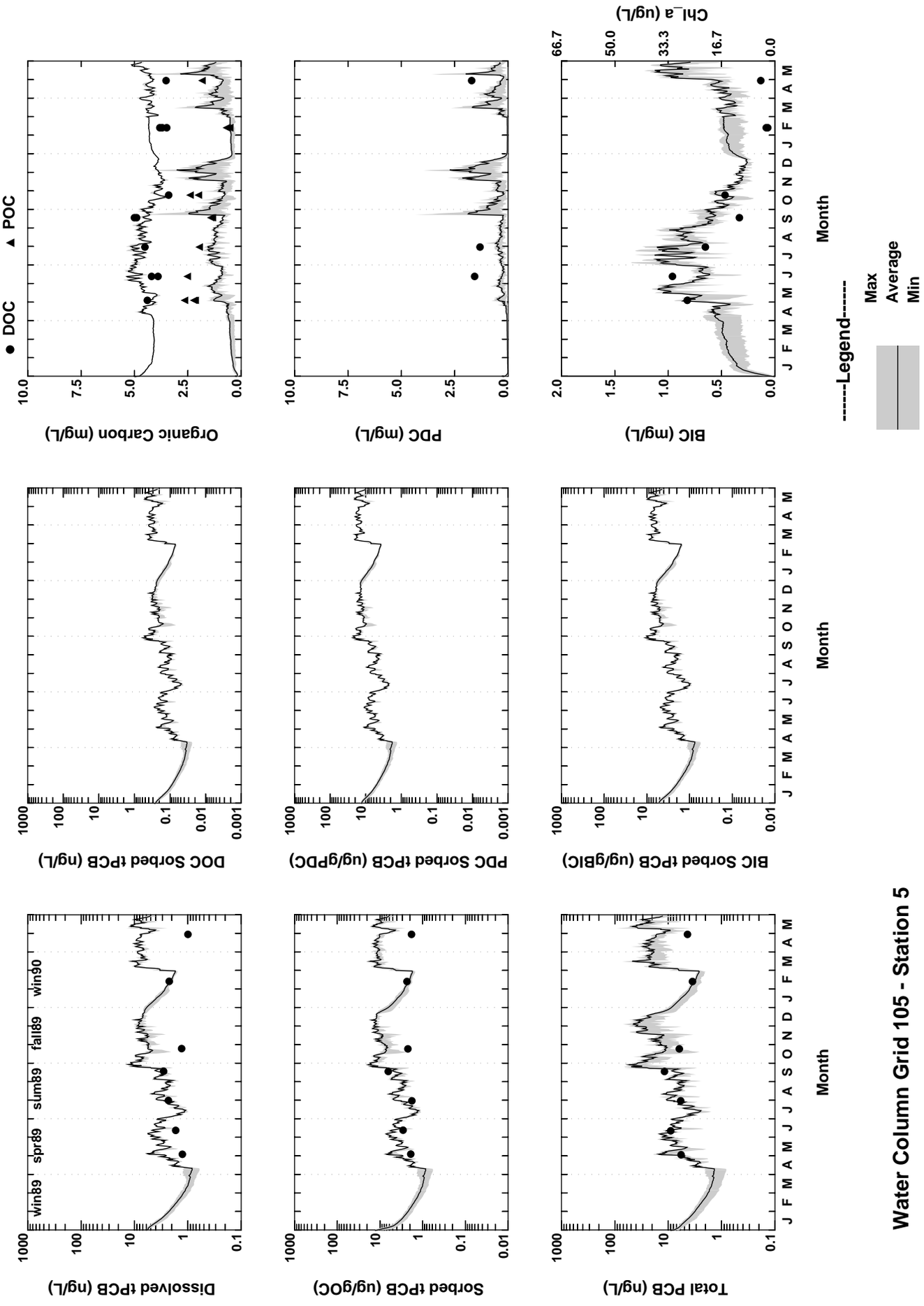


Month

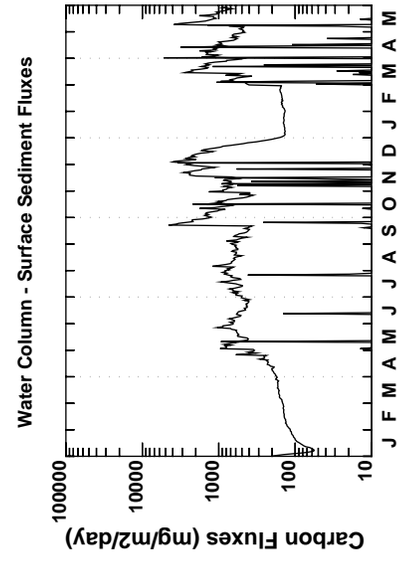
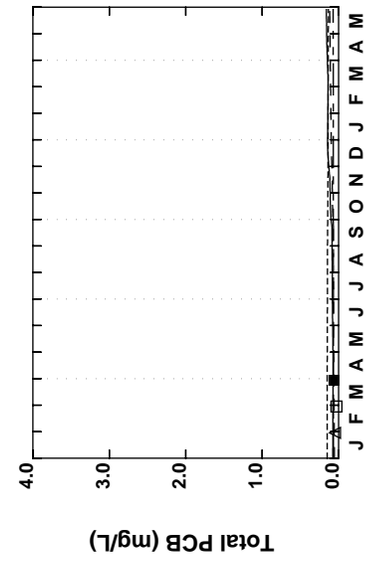
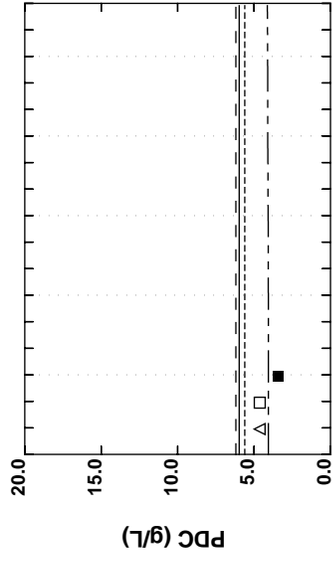
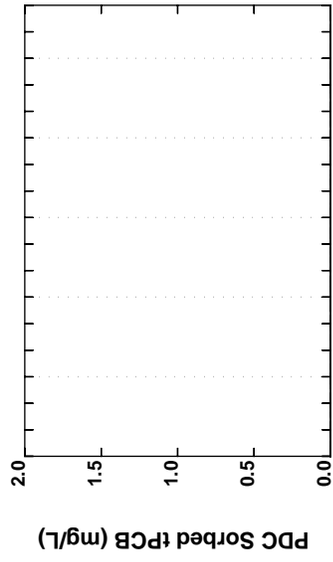
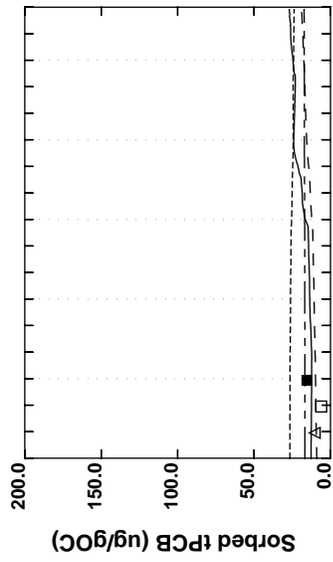
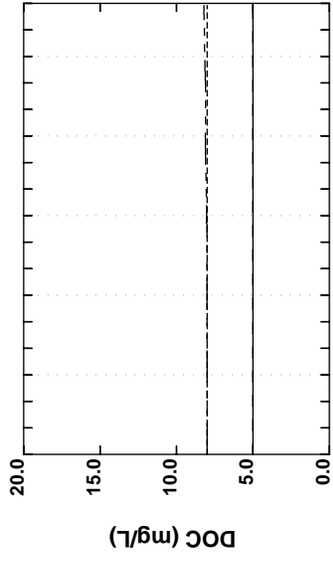
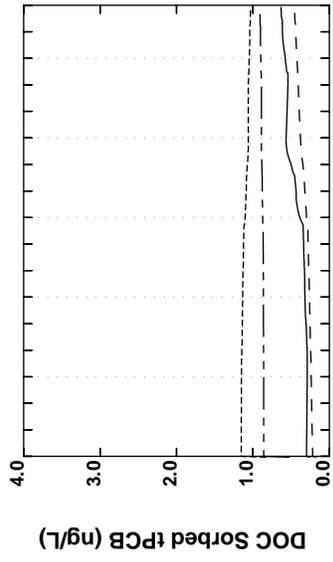
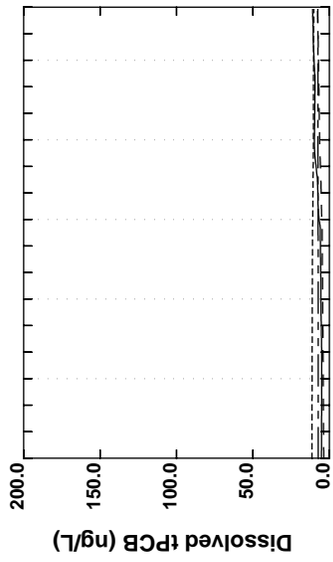
Month



**Grid Column 077 - Station 4 - Sediments**

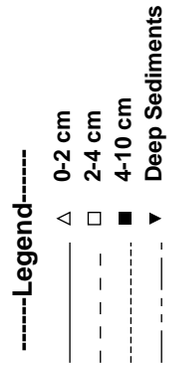


Water Column Grid 105 - Station 5

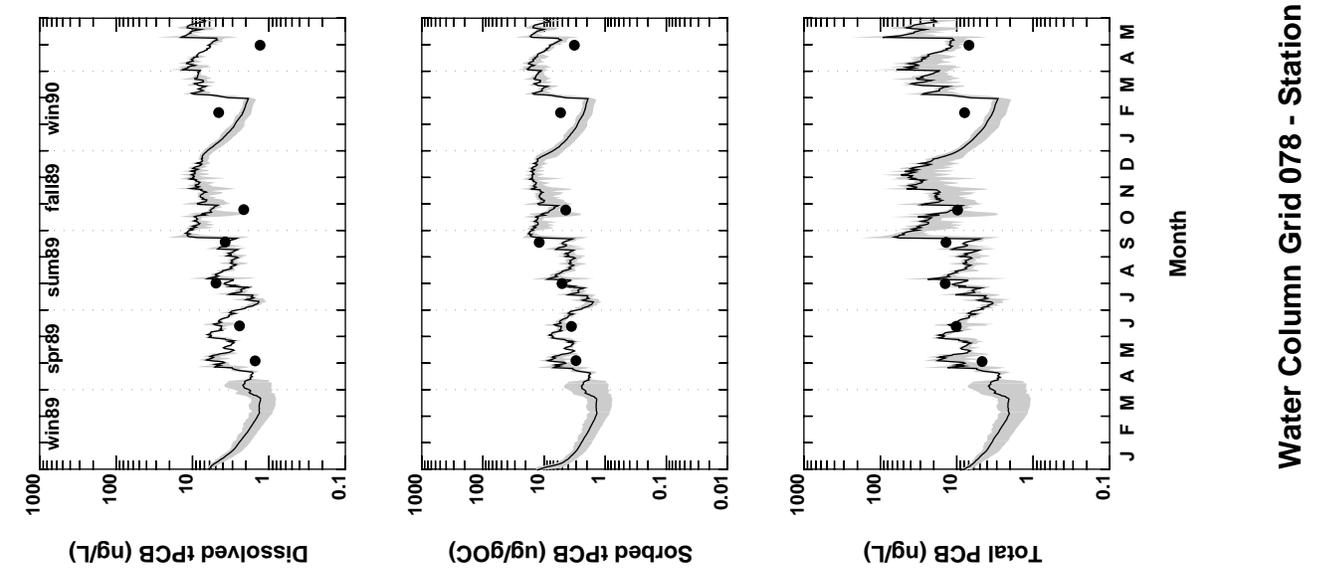
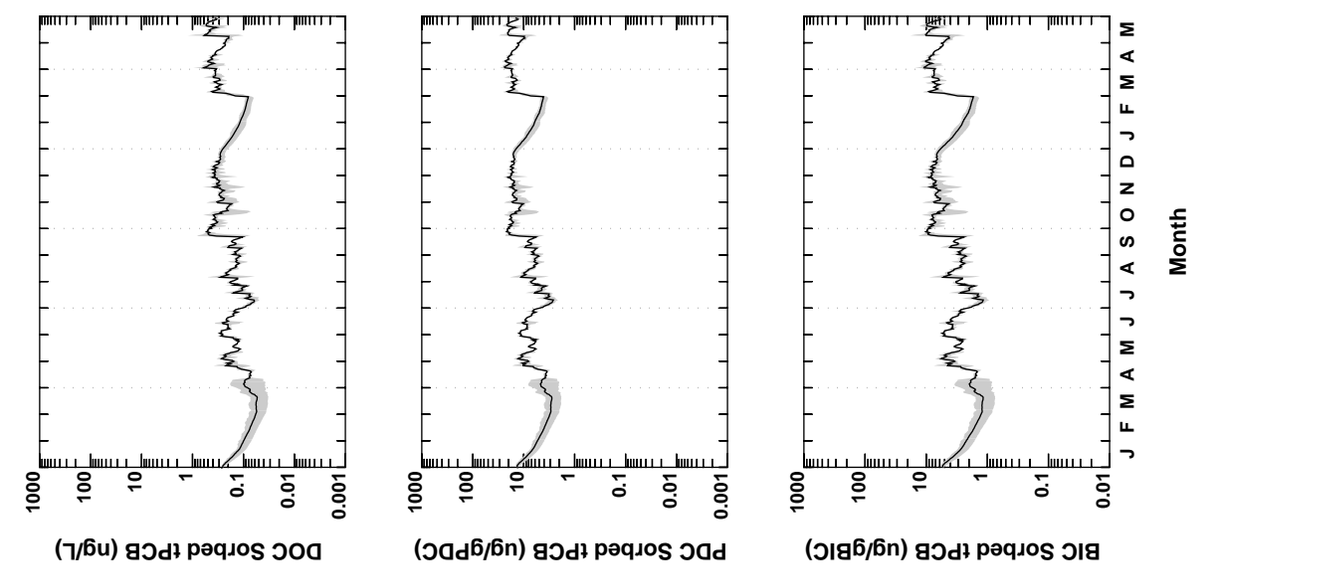
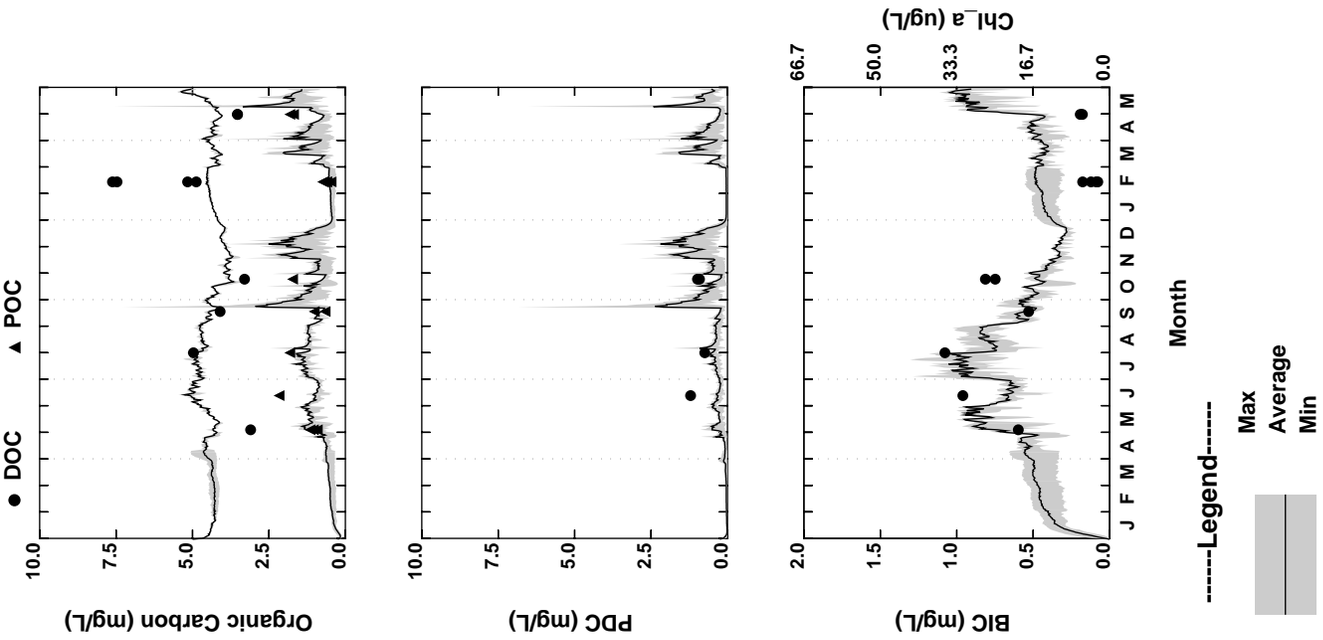


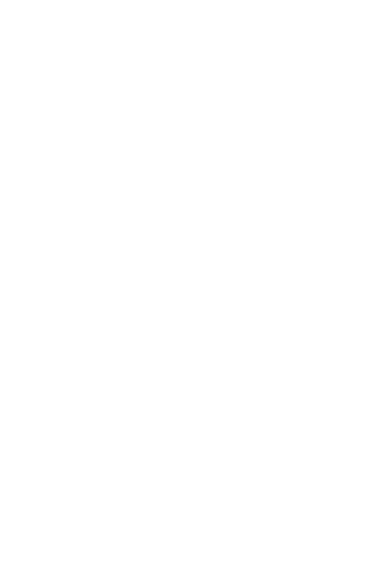
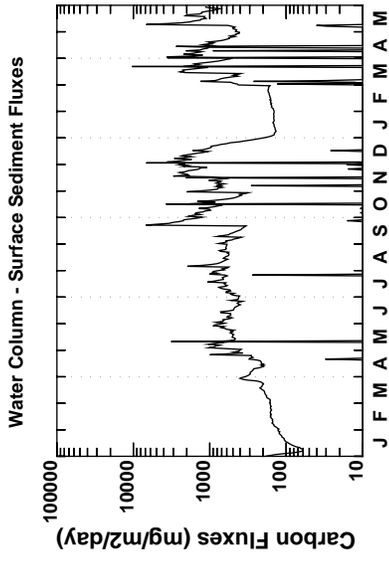
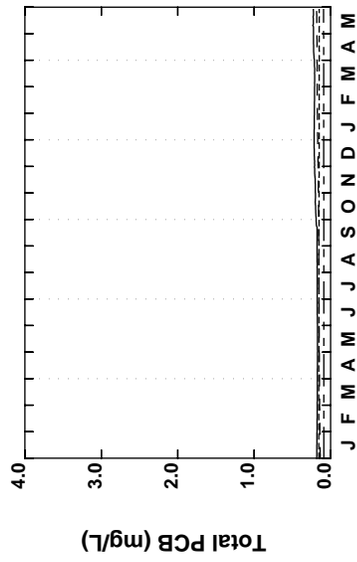
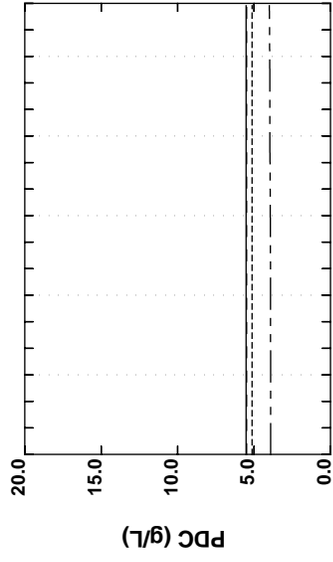
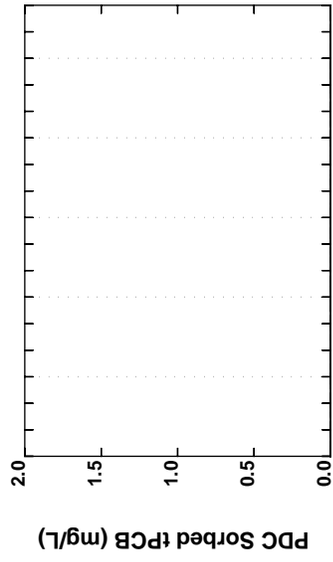
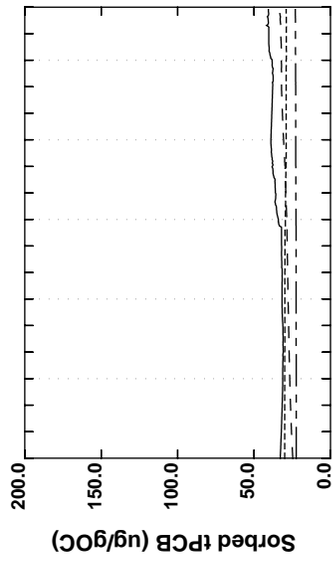
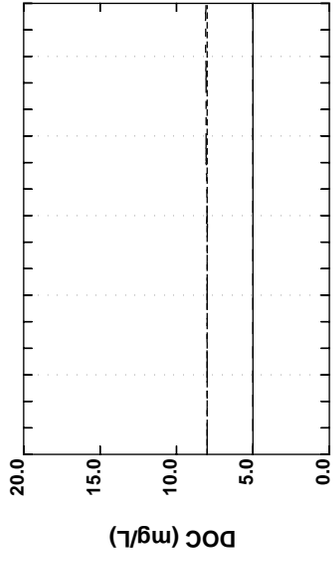
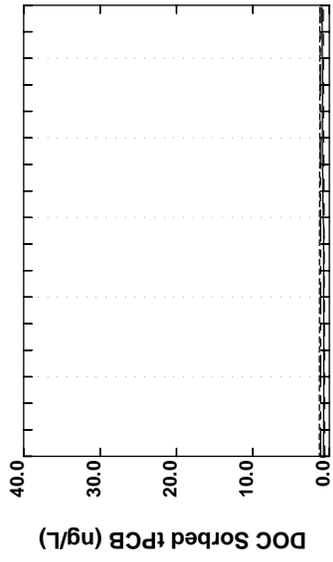
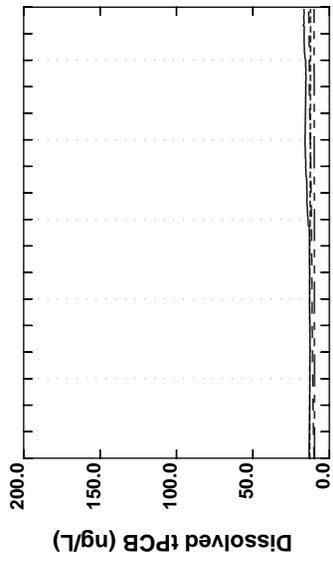
Month

Month



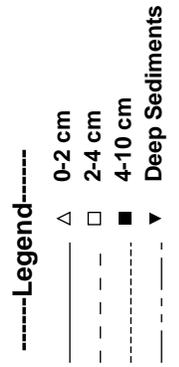
**Grid Column 105 - Station 5 - Sediments**



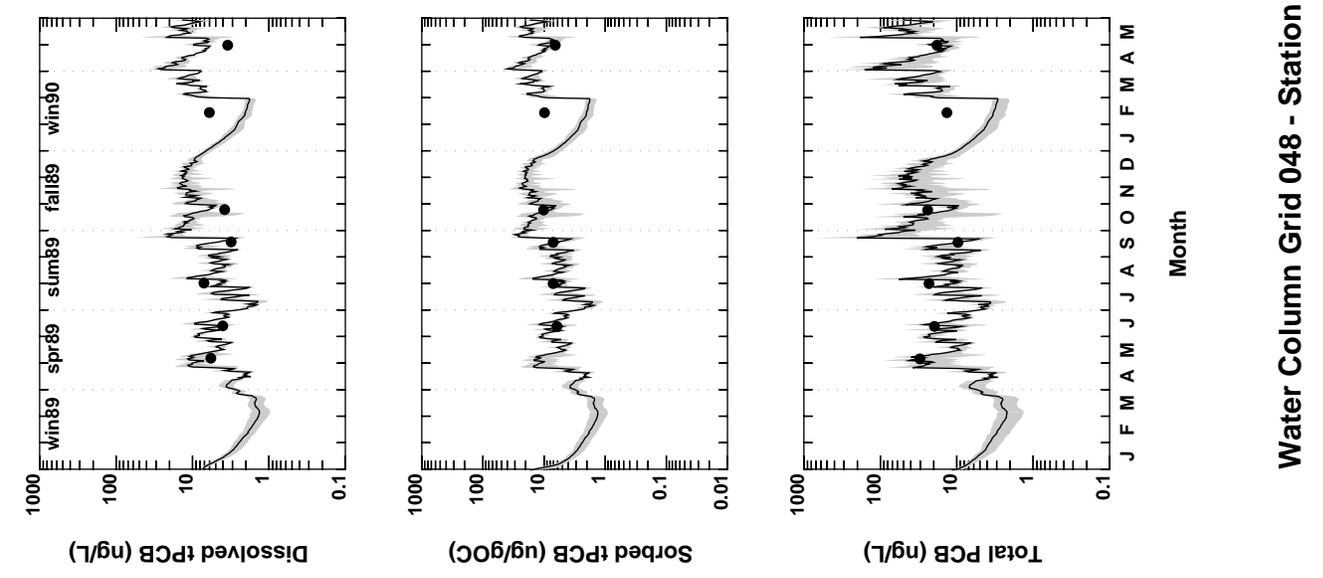
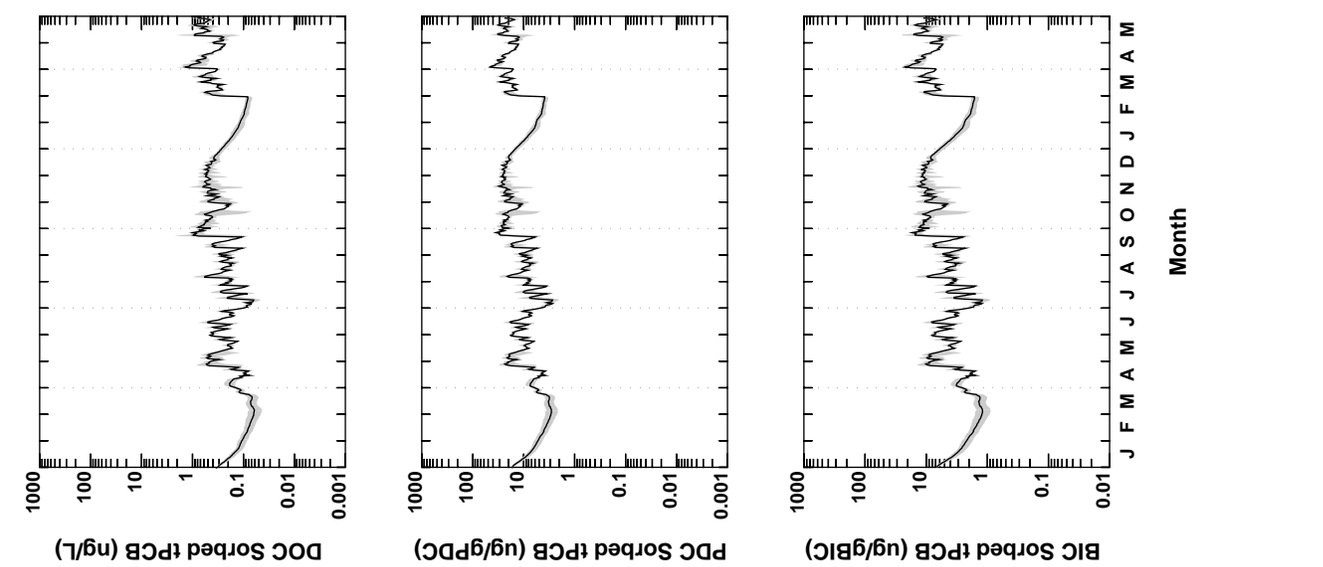
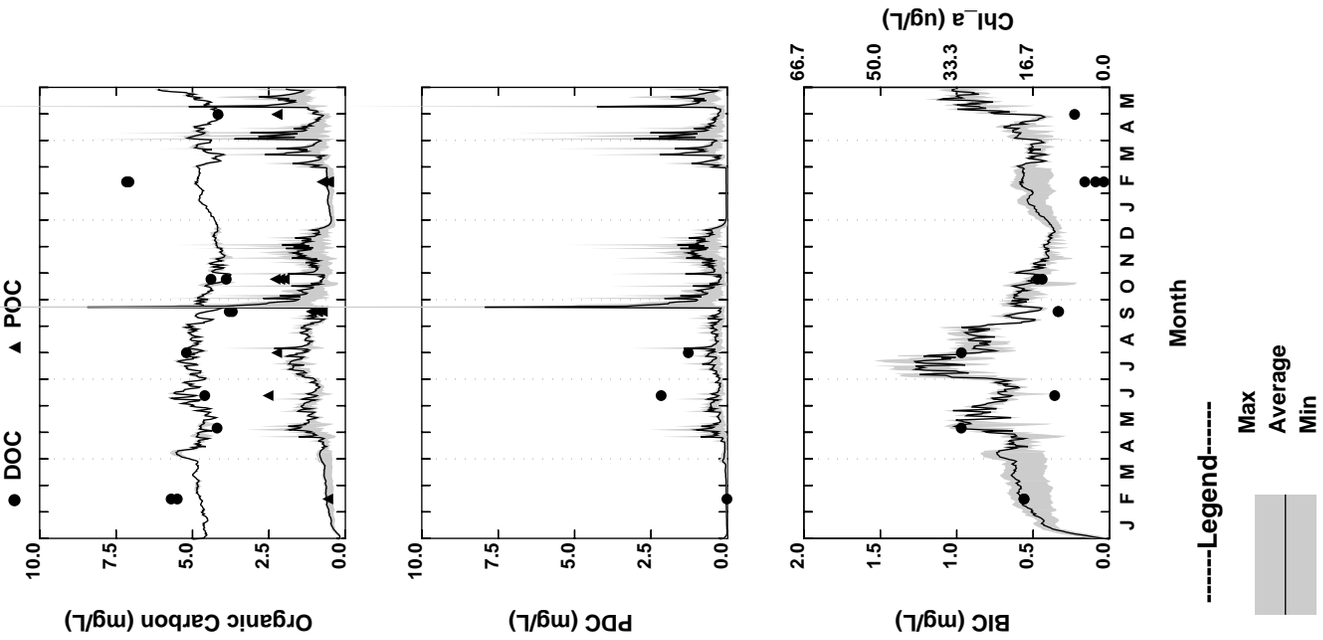


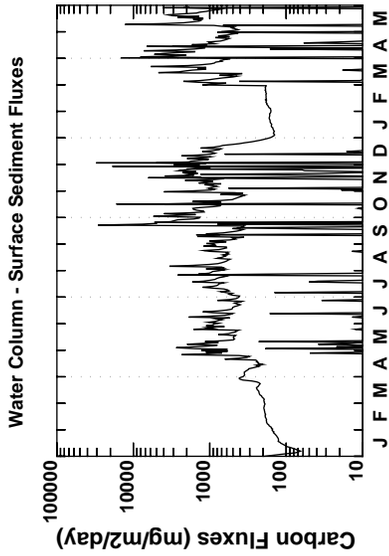
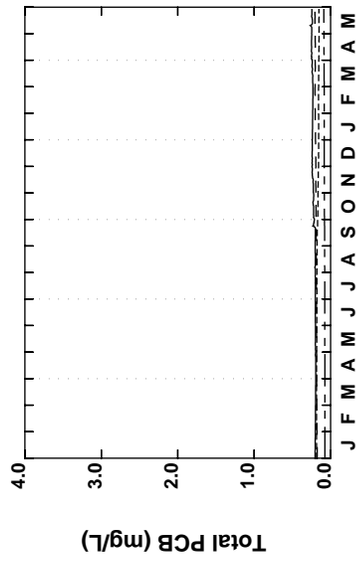
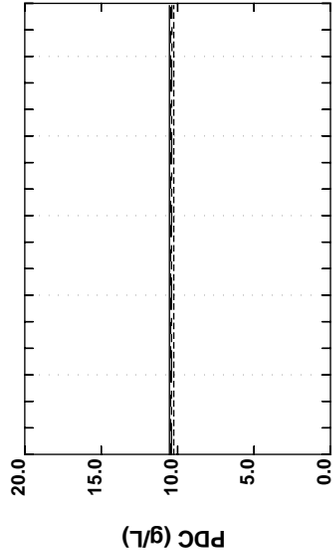
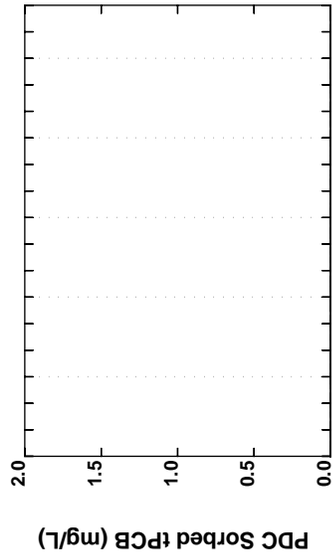
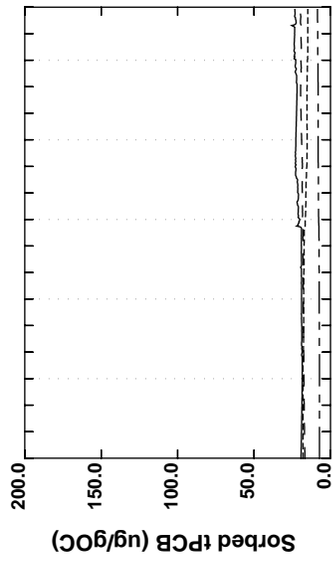
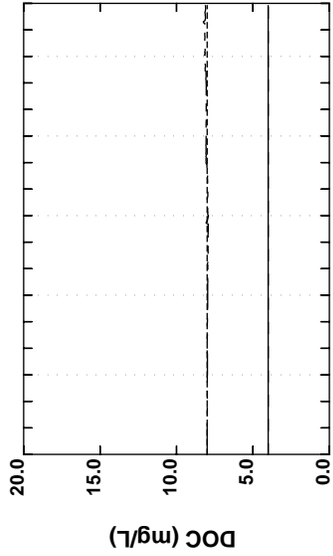
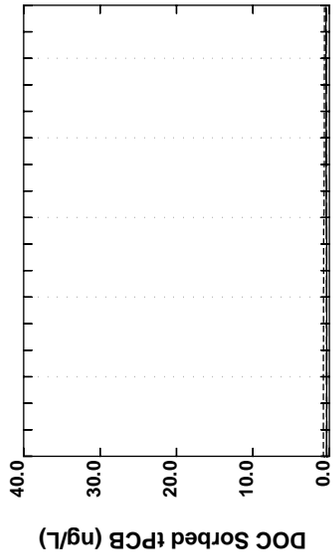
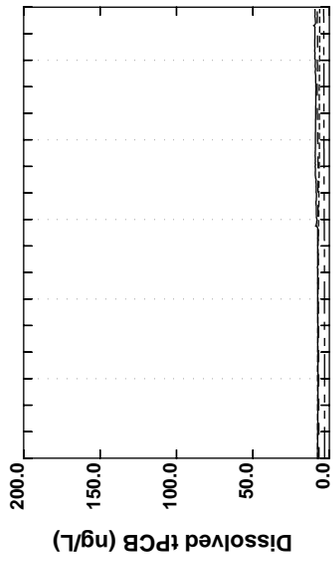
Month

Month



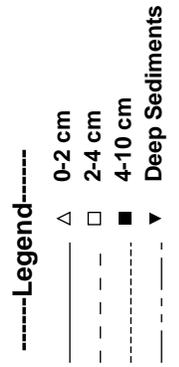
Grid Column 078 - Station 6 - Sediments



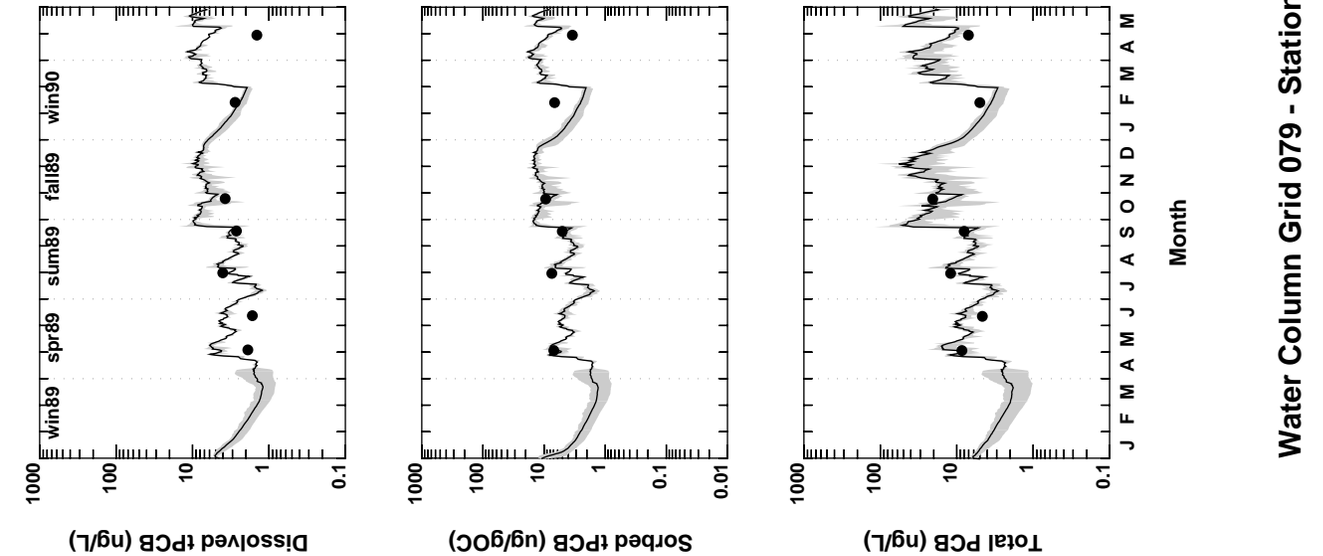
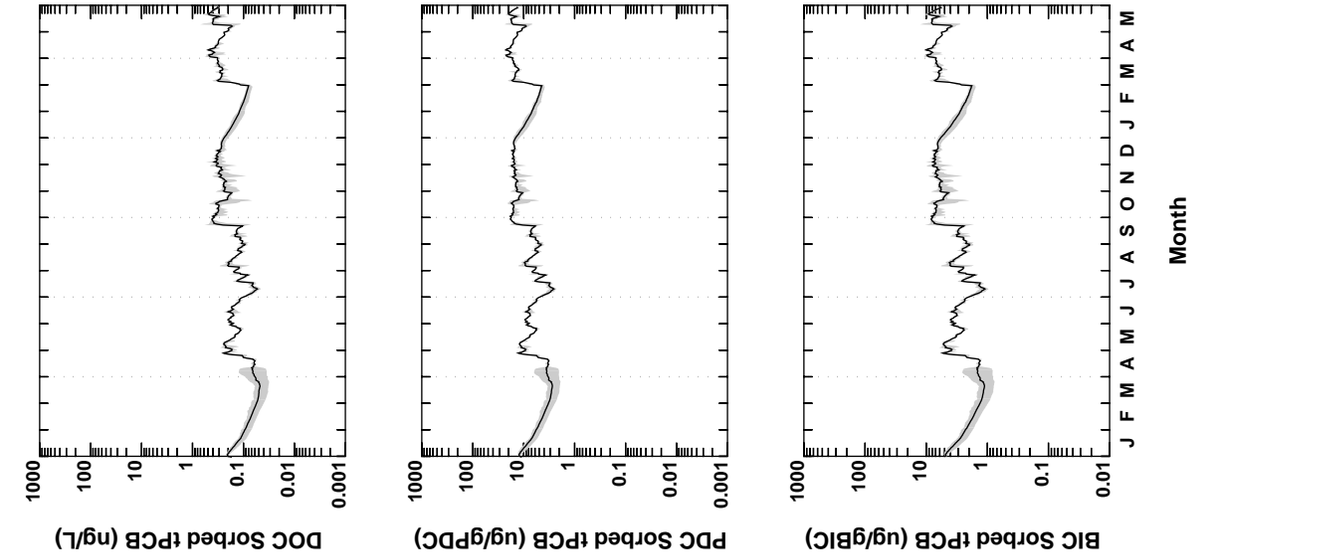
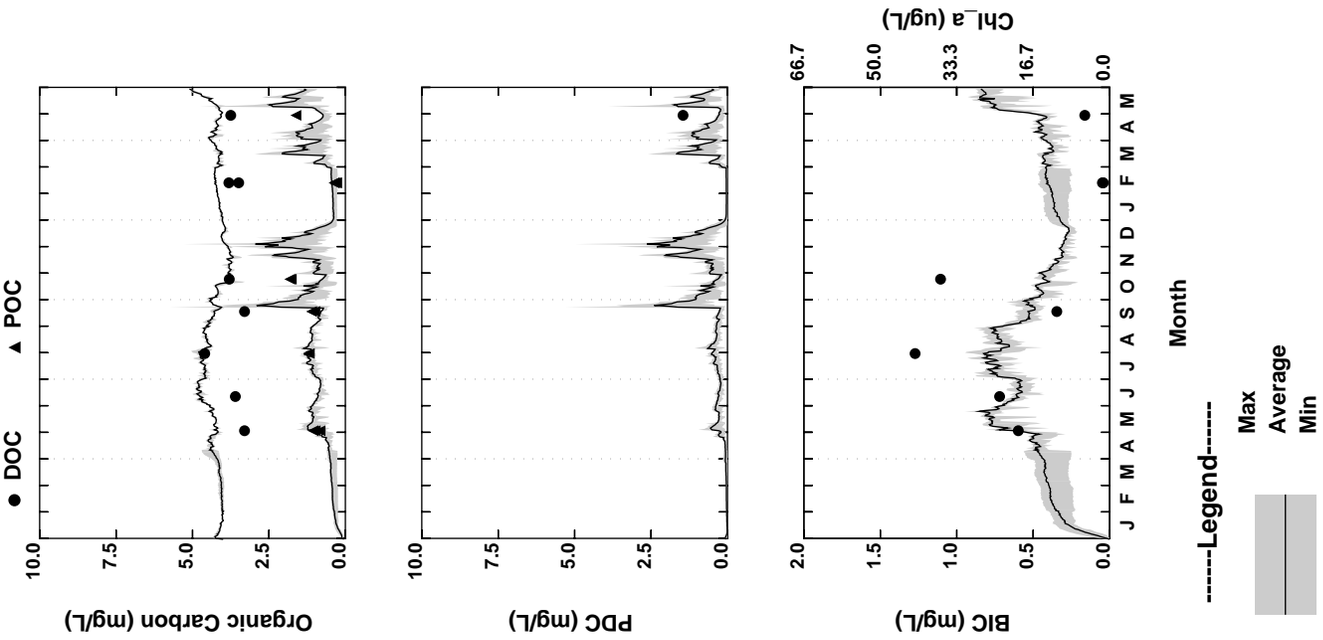


Month

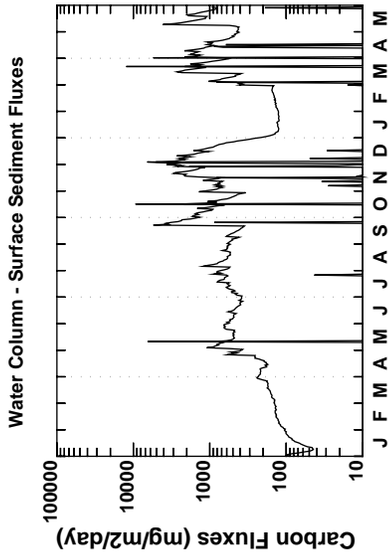
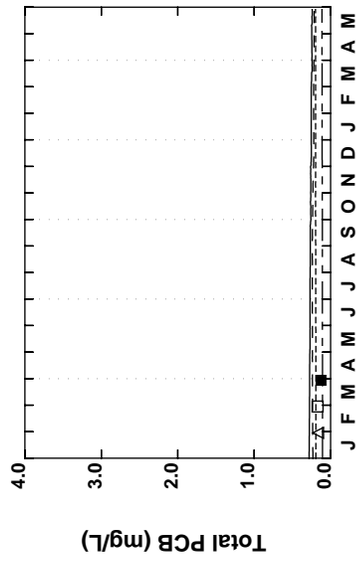
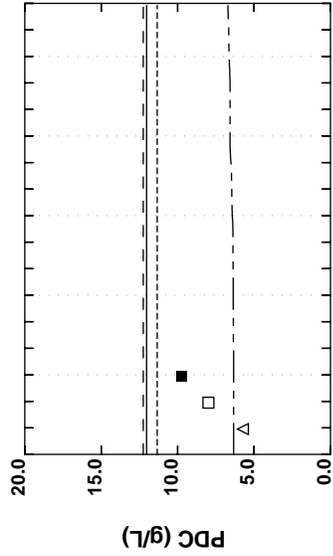
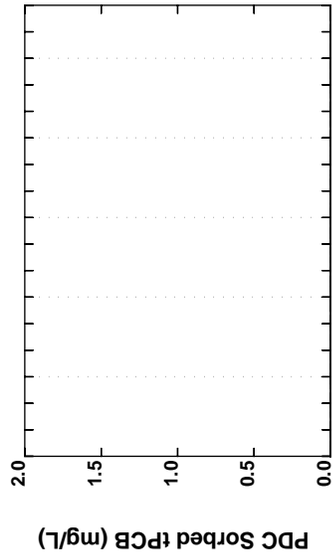
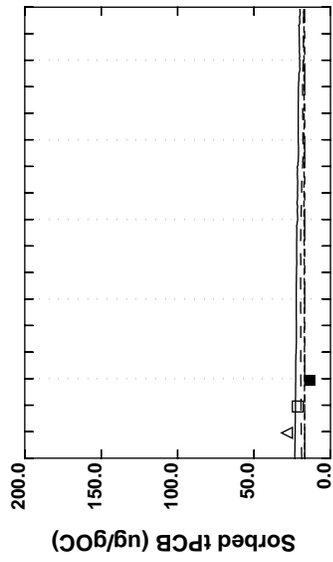
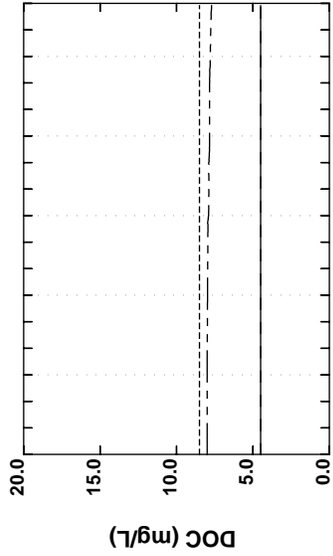
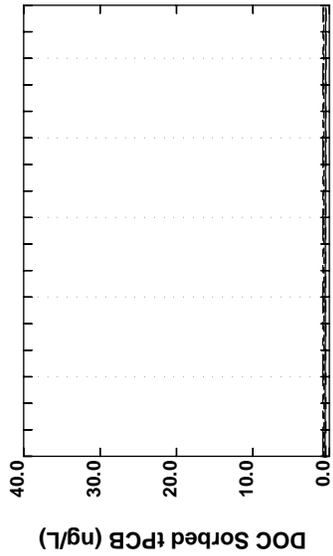
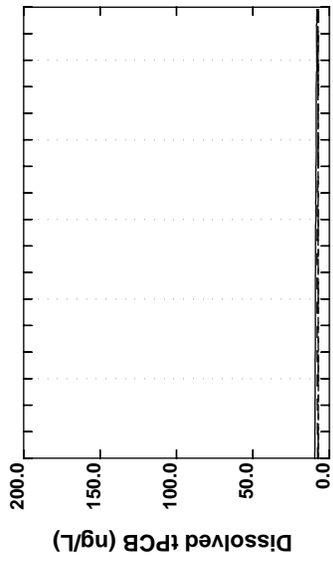
Month



**Grid Column 048 - Station 7 - Sediments**

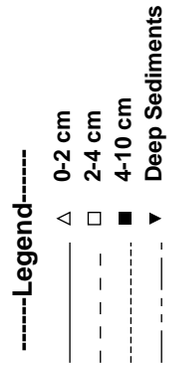


Water Column Grid 079 - Station 8

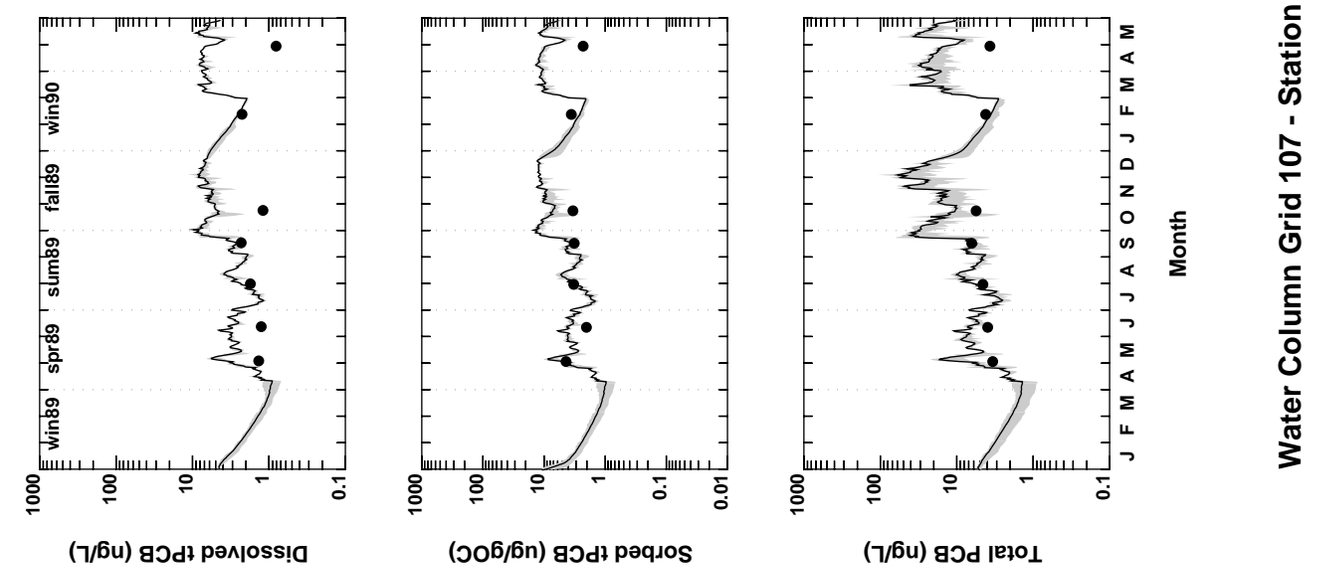
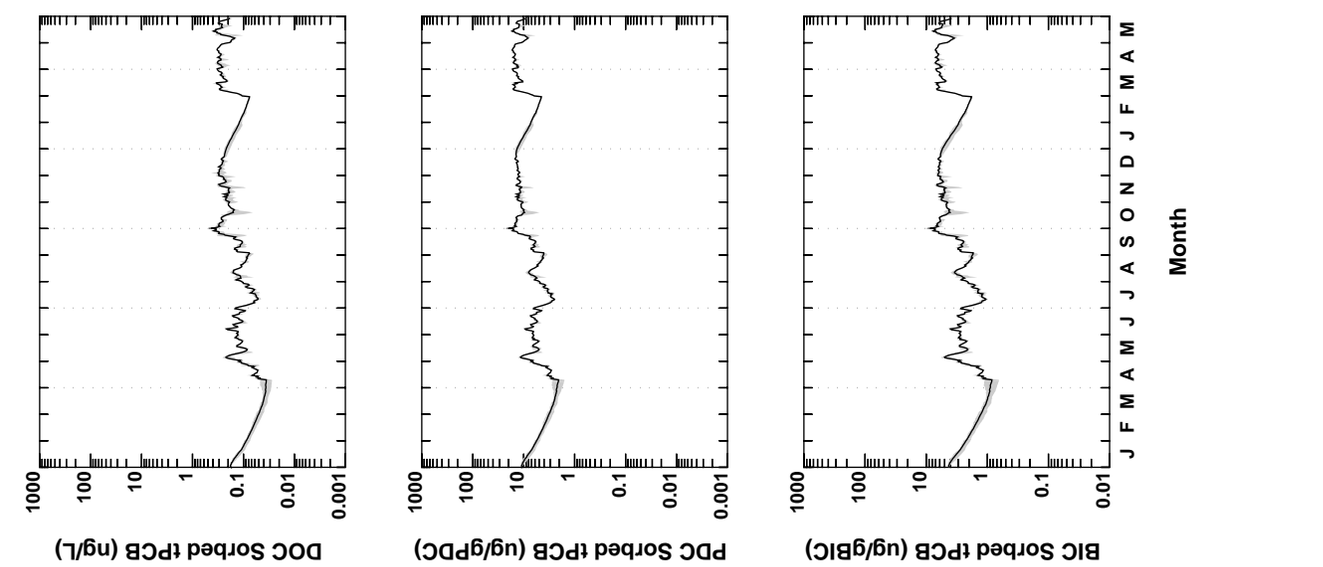
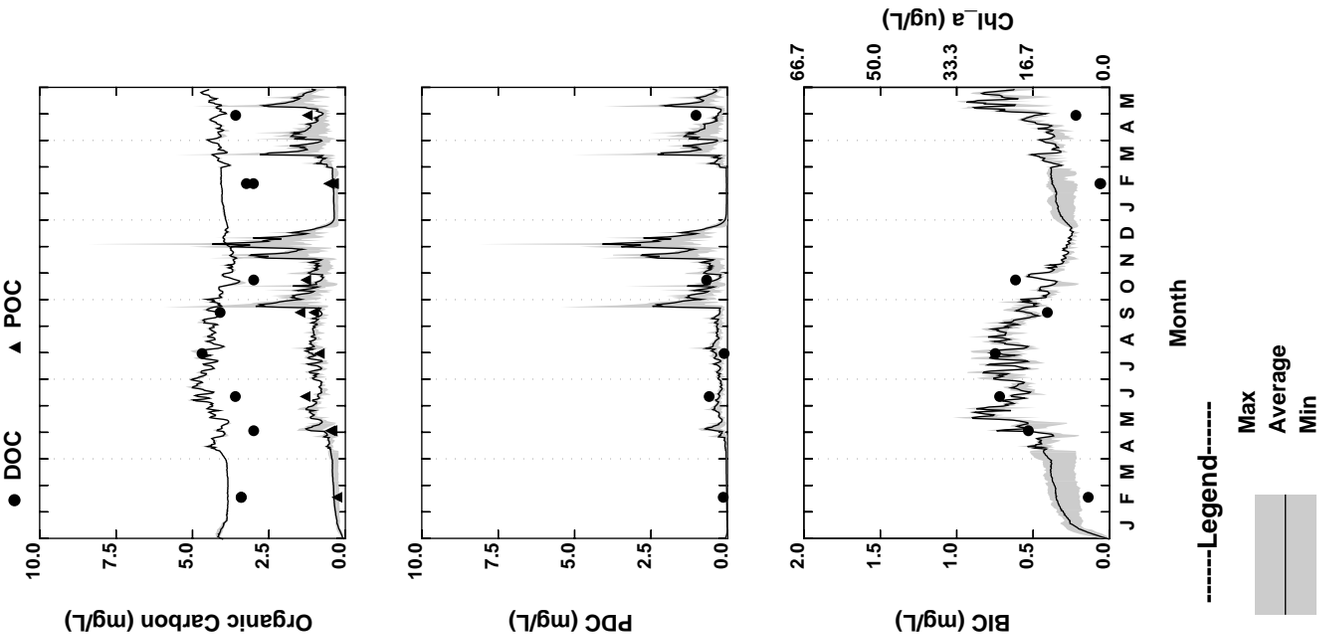


Month

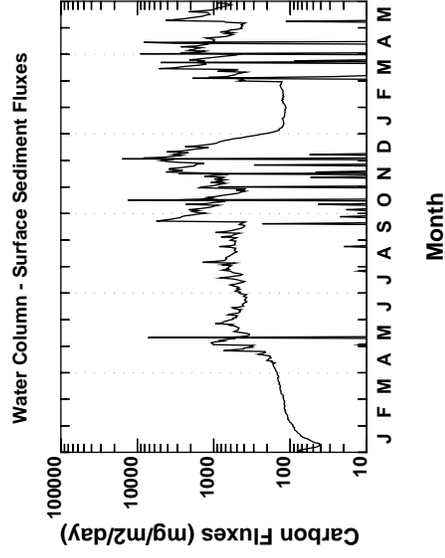
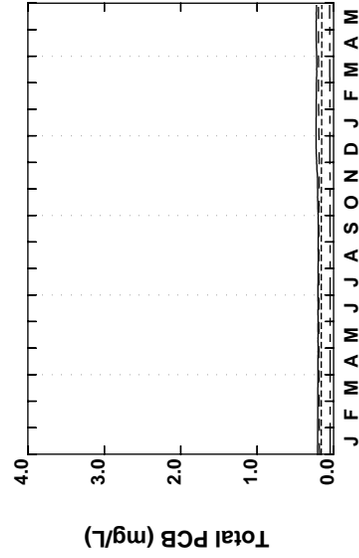
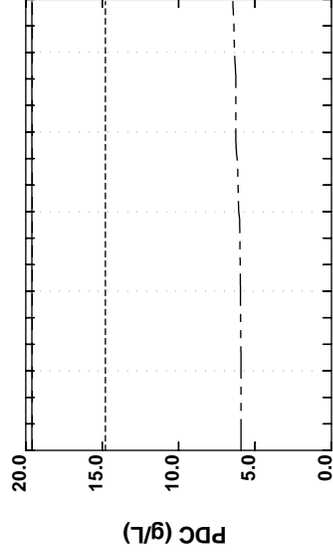
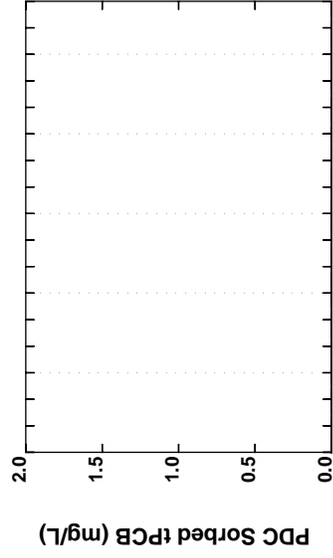
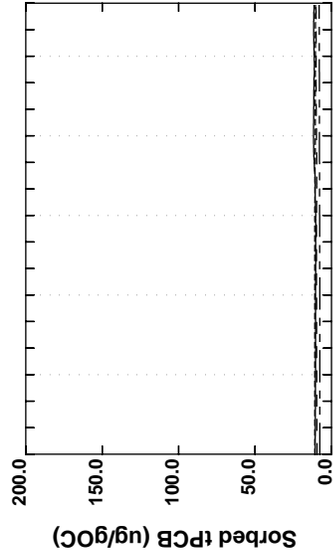
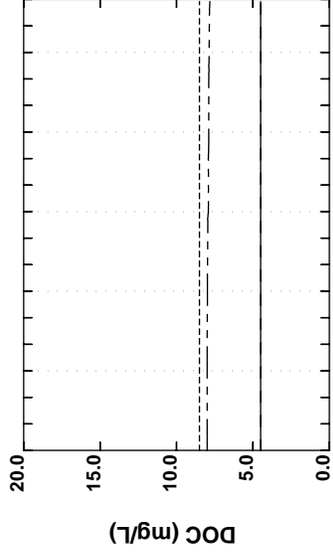
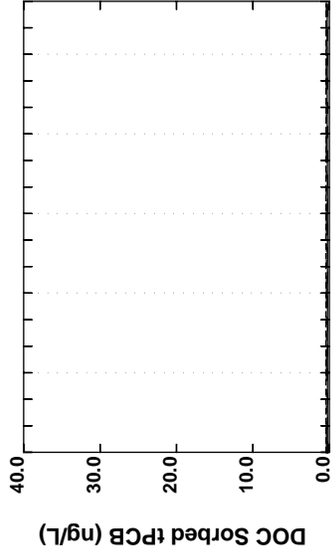
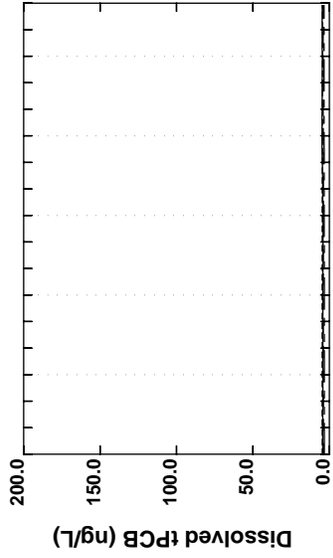
Month



Grid Column 079 - Station 8 - Sediments

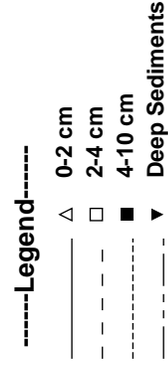


Water Column Grid 107 - Station 9

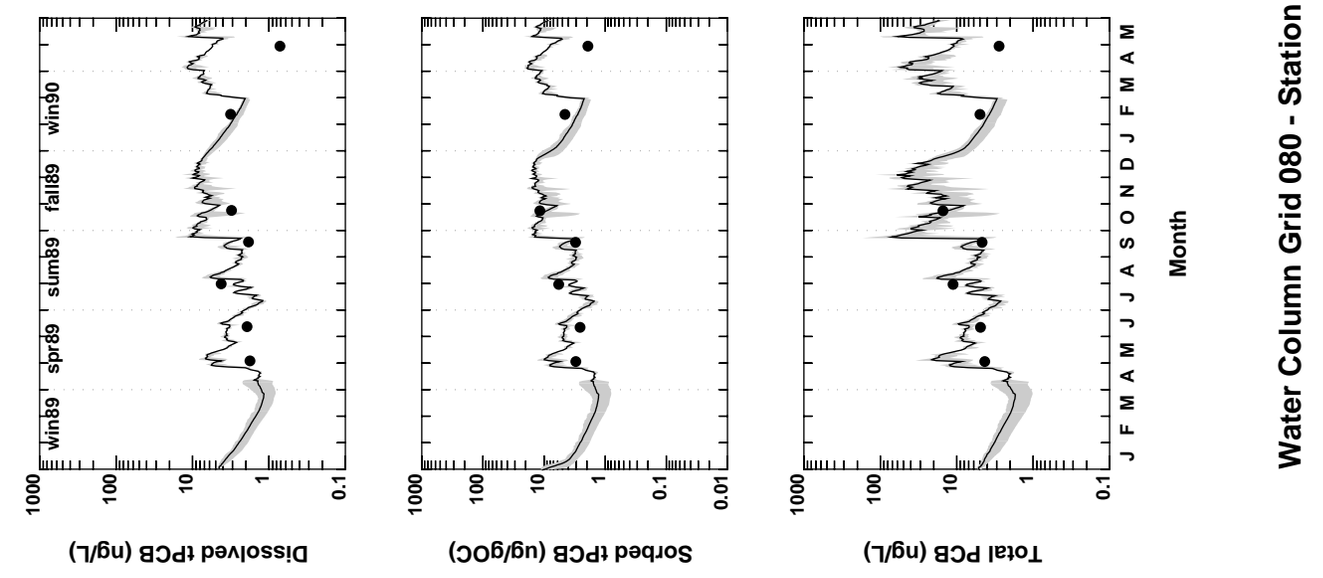
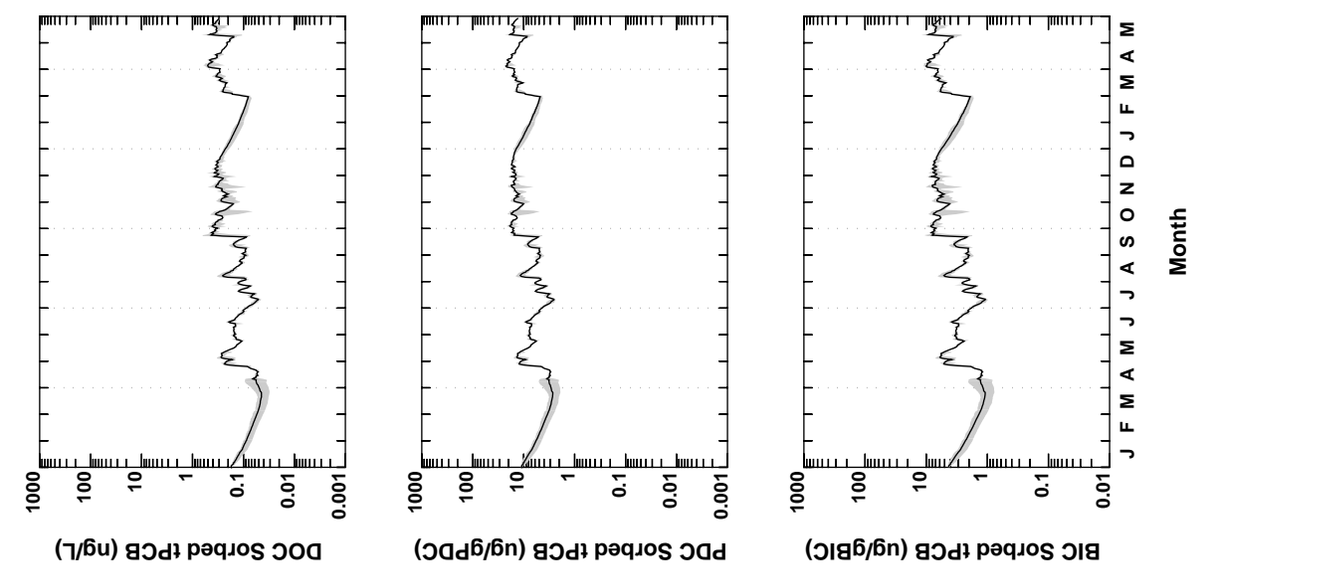
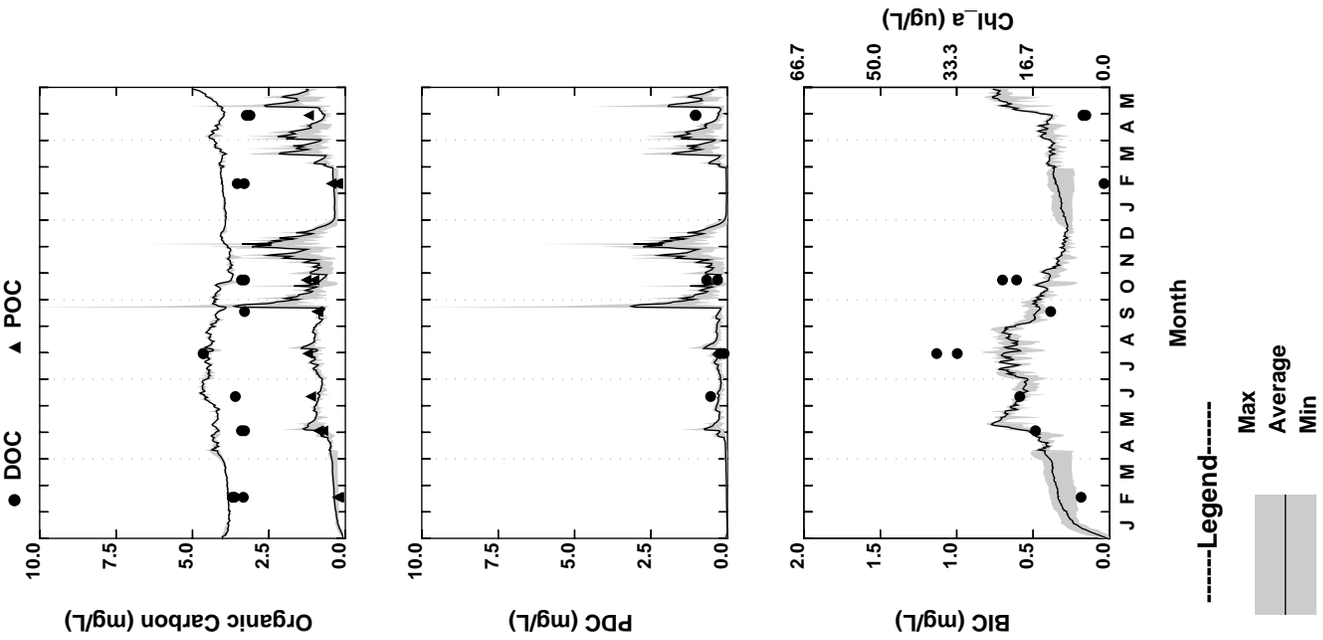


Month

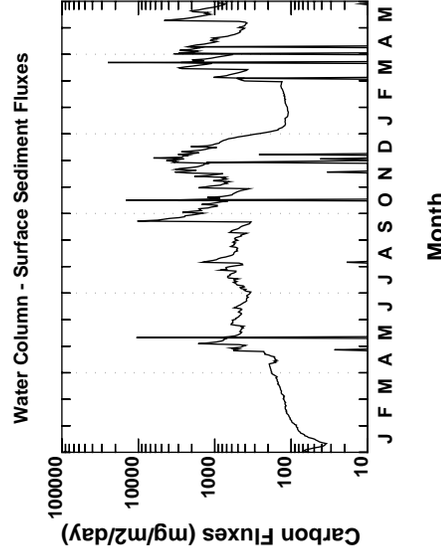
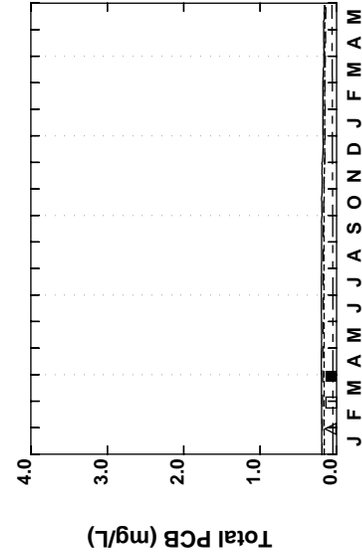
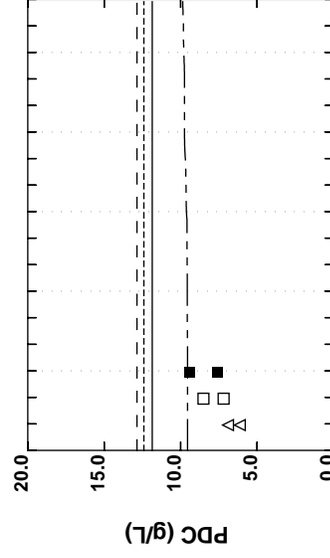
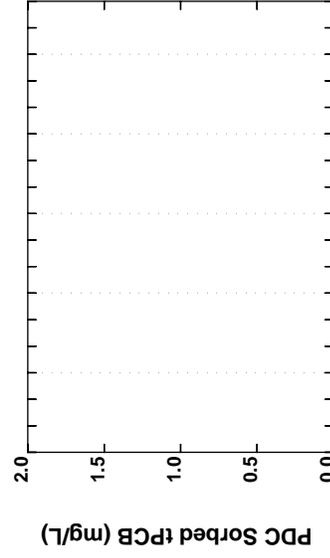
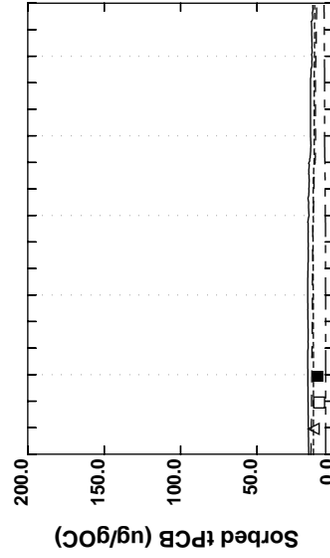
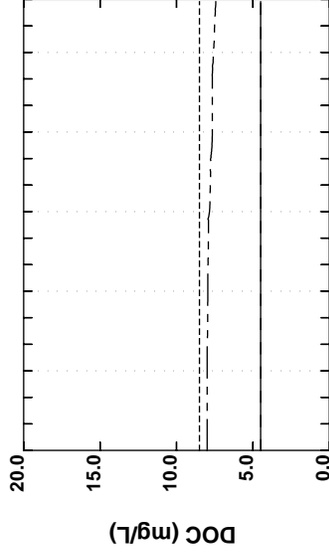
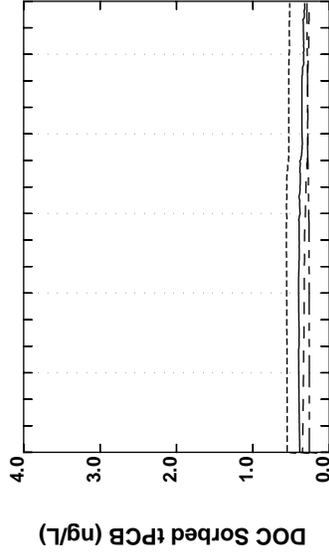
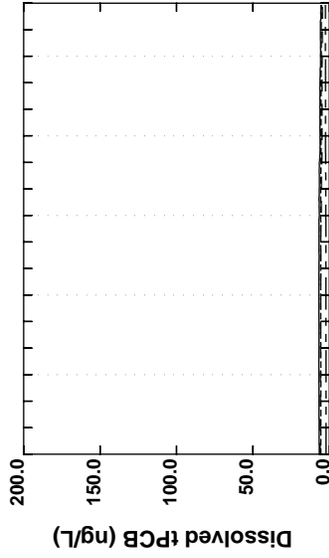
Month



**Grid Column 107 - Station 9 - Sediments**

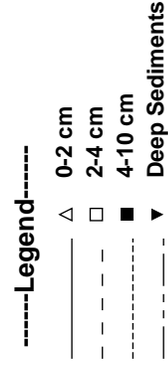


Water Column Grid 080 - Station 10

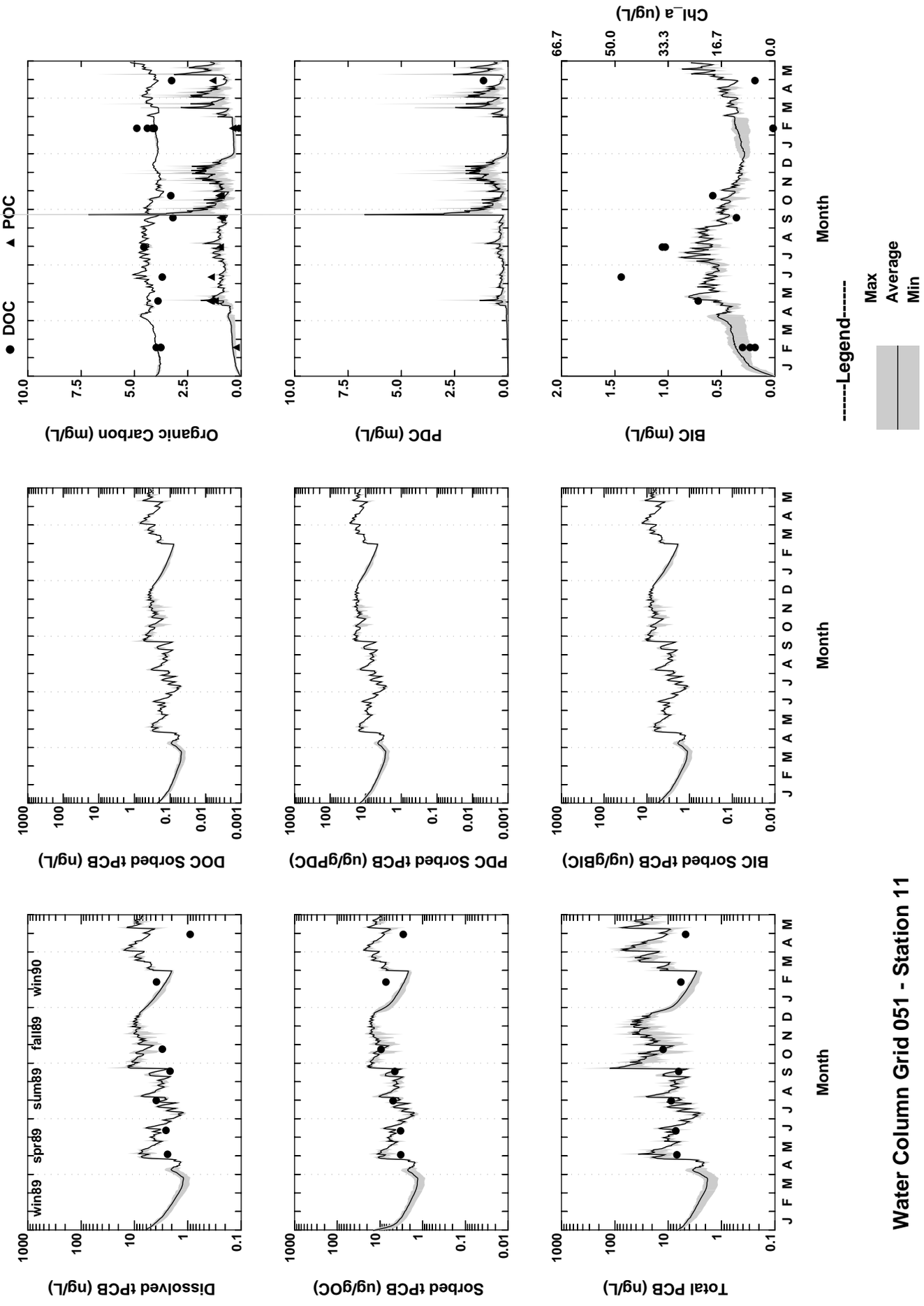


Month

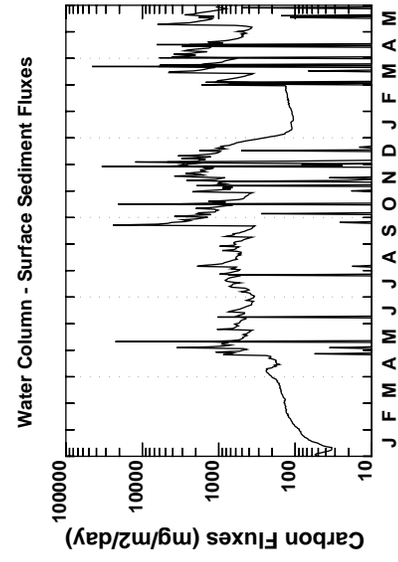
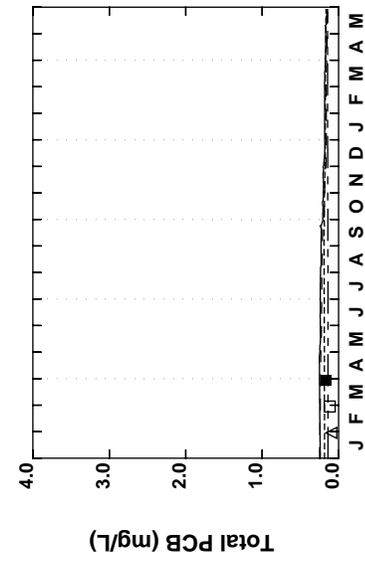
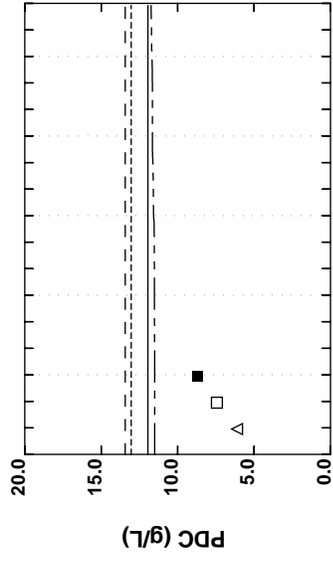
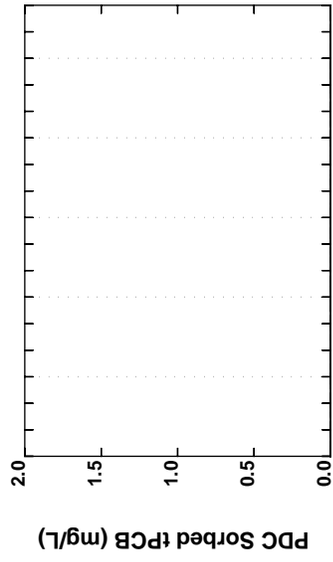
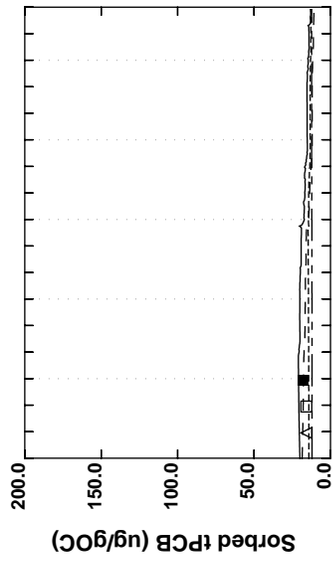
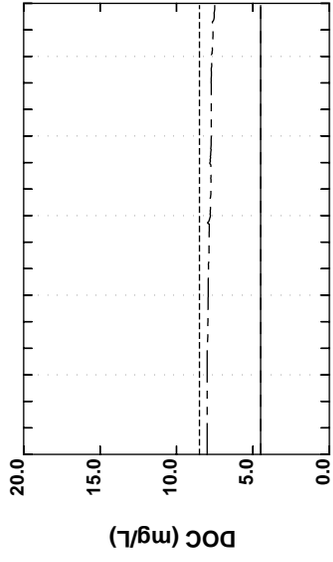
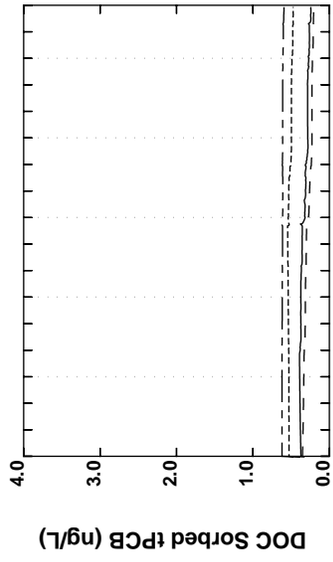
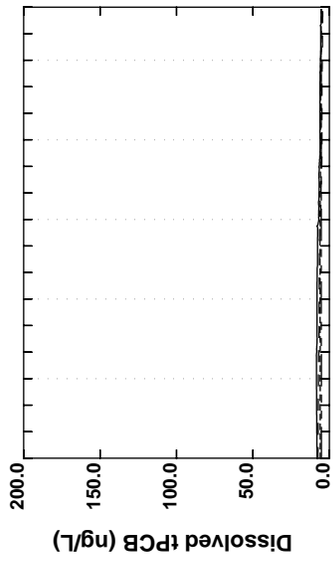
Month



Grid Column 080 - Station 10 - Sediments

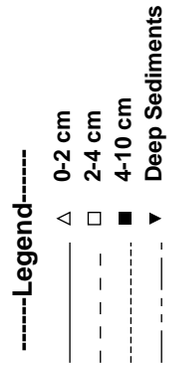


Water Column Grid 051 - Station 11

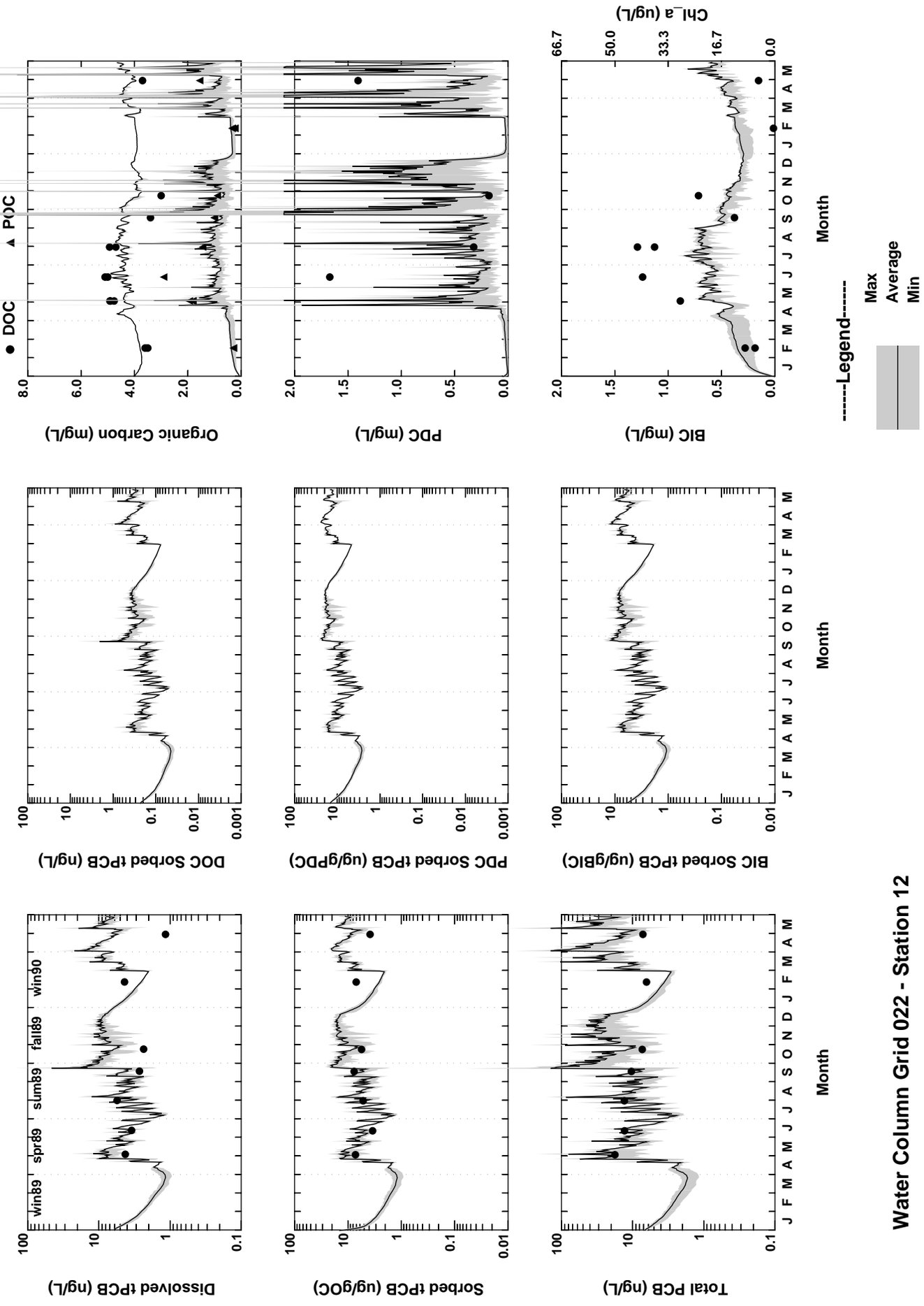


Month

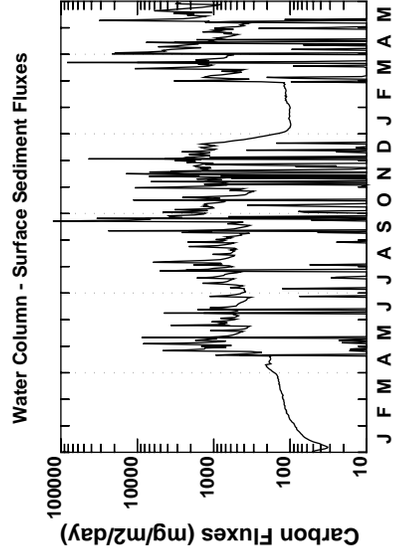
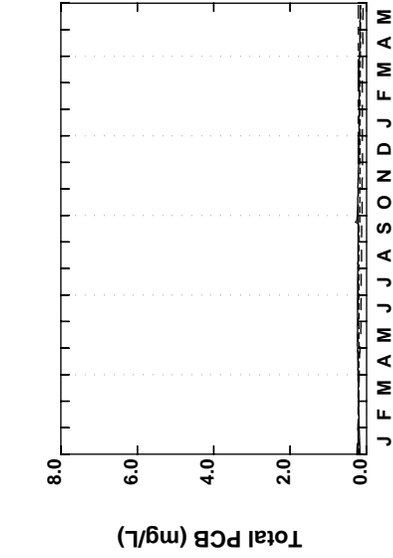
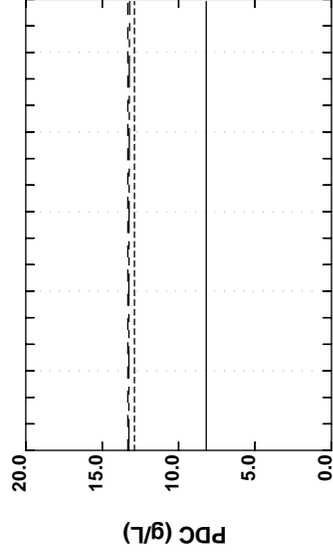
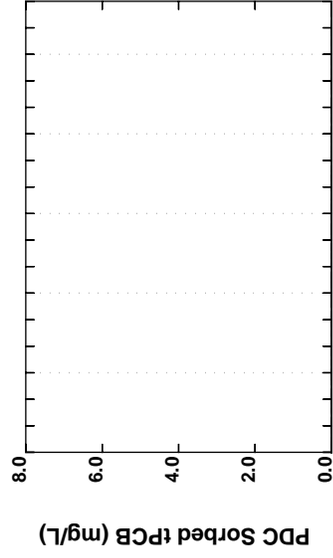
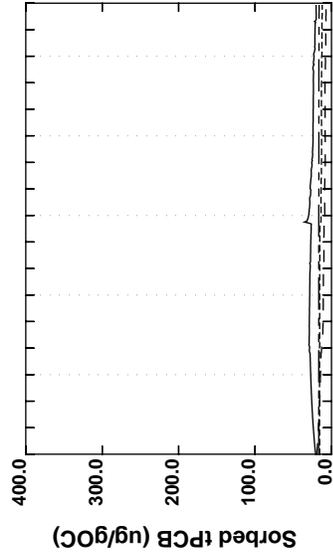
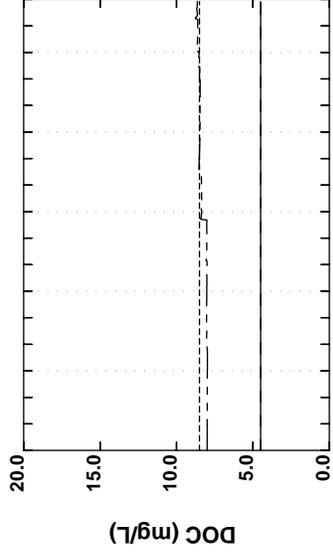
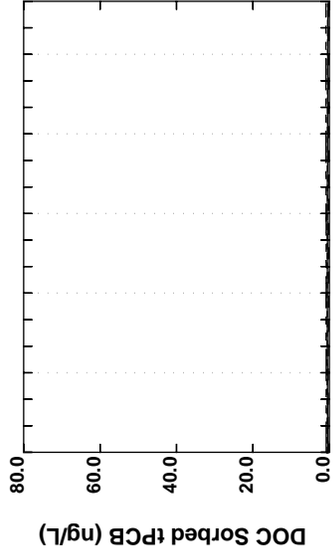
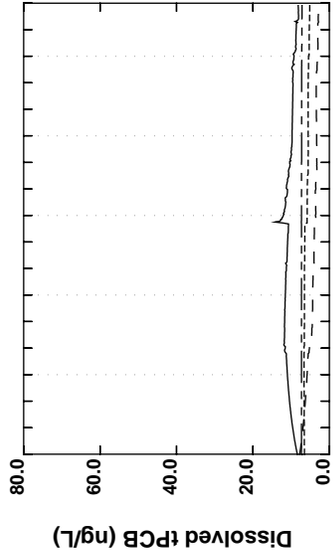
Month



Grid Column 051 - Station 11 - Sediments

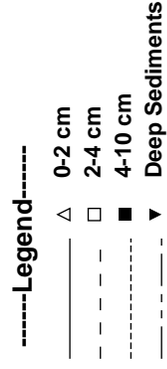


Water Column Grid 022 - Station 12

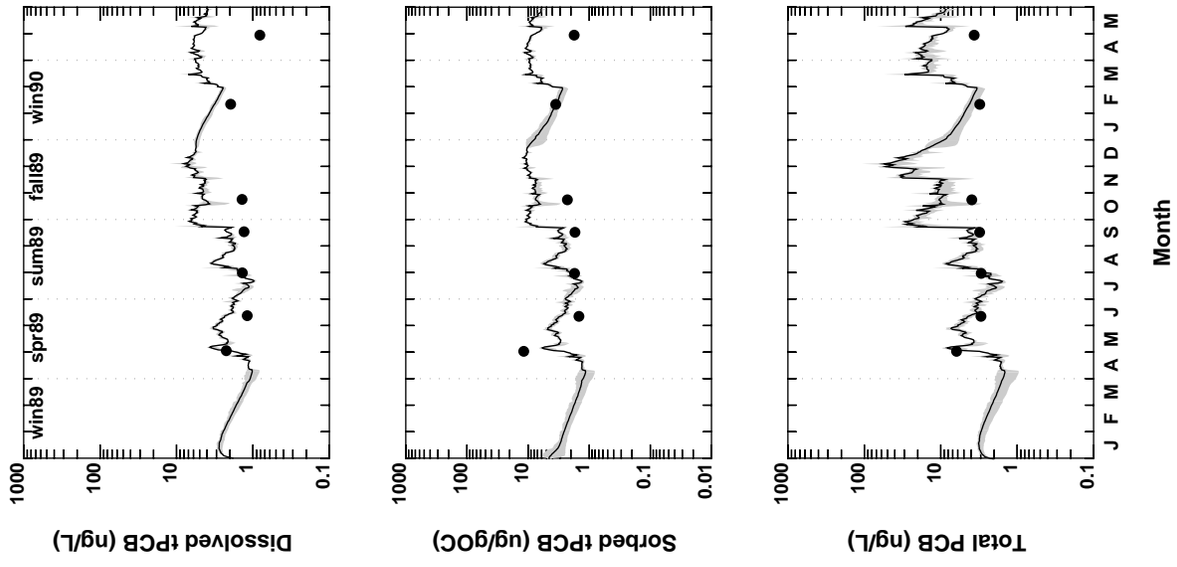
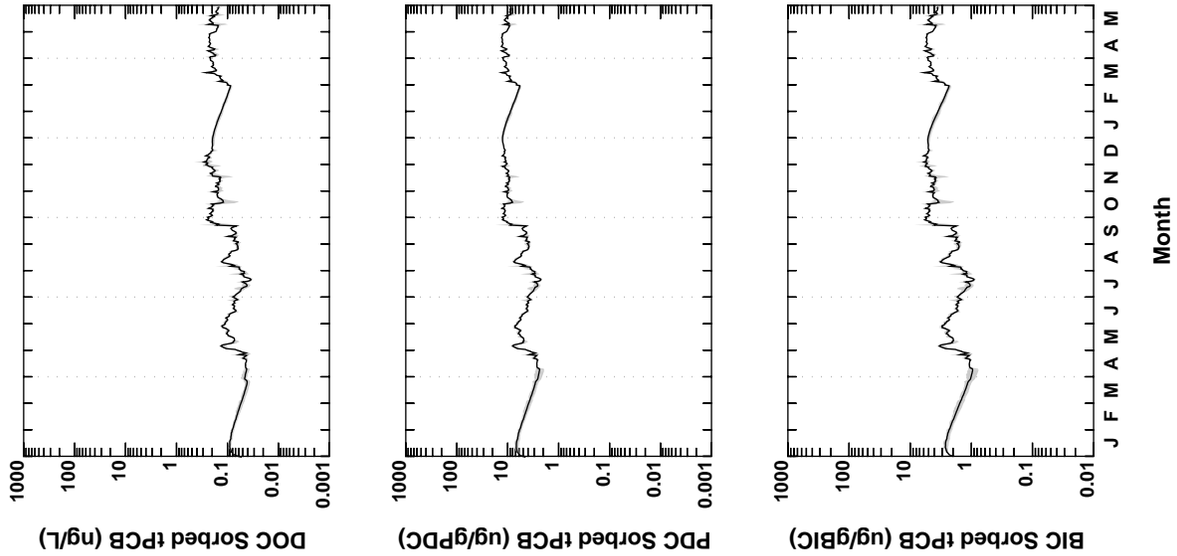
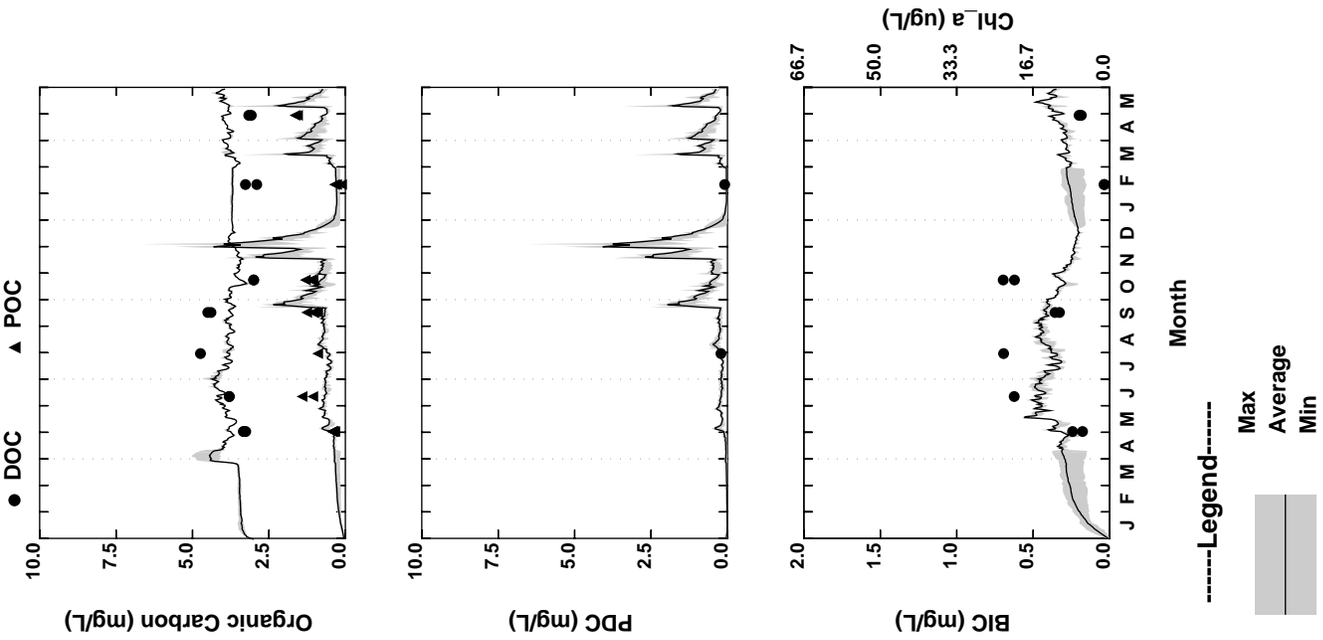


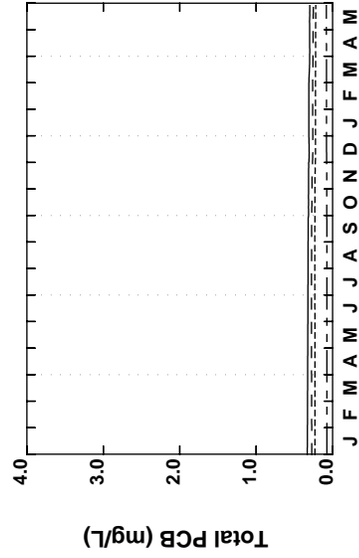
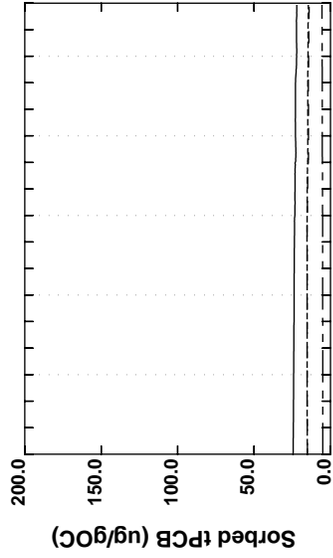
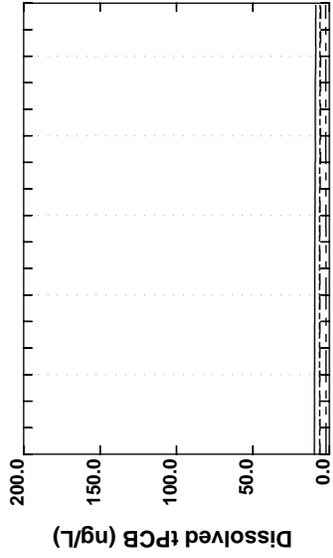
Month

Month

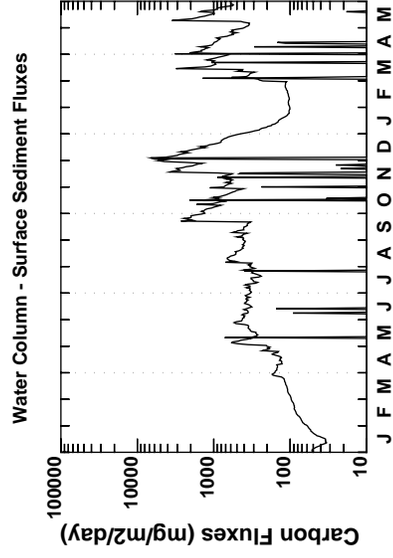
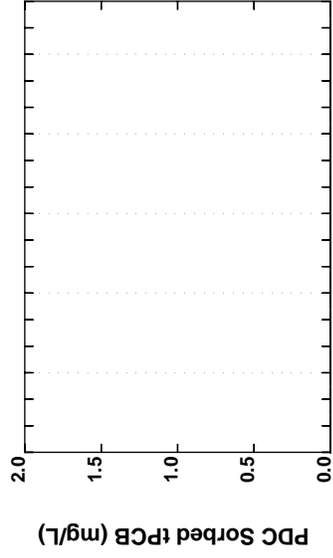
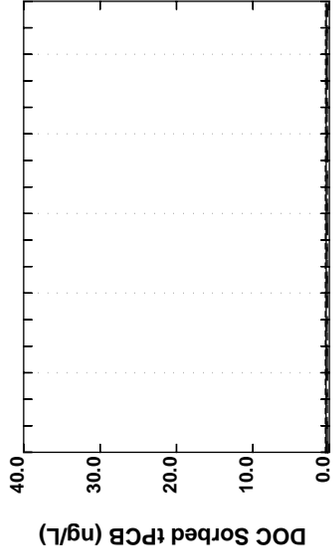


Grid Column 022 - Station 12 - Sediments

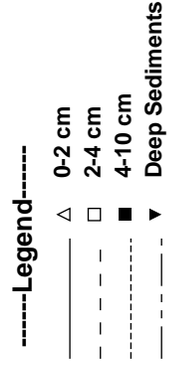
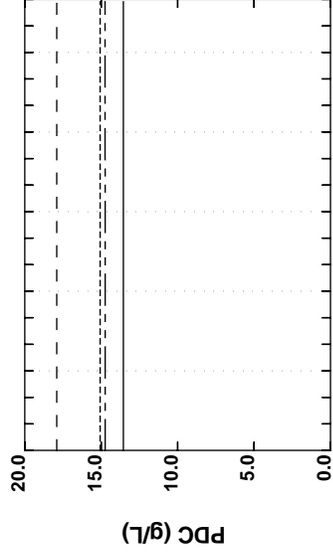
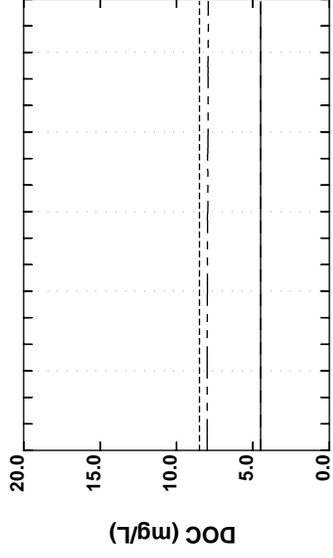




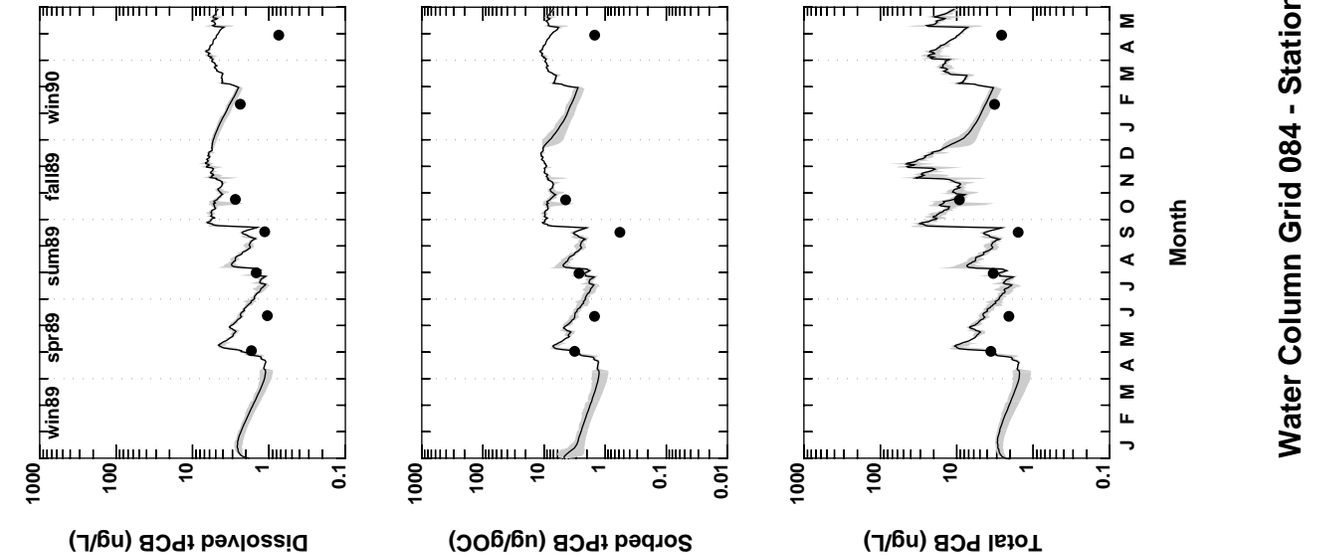
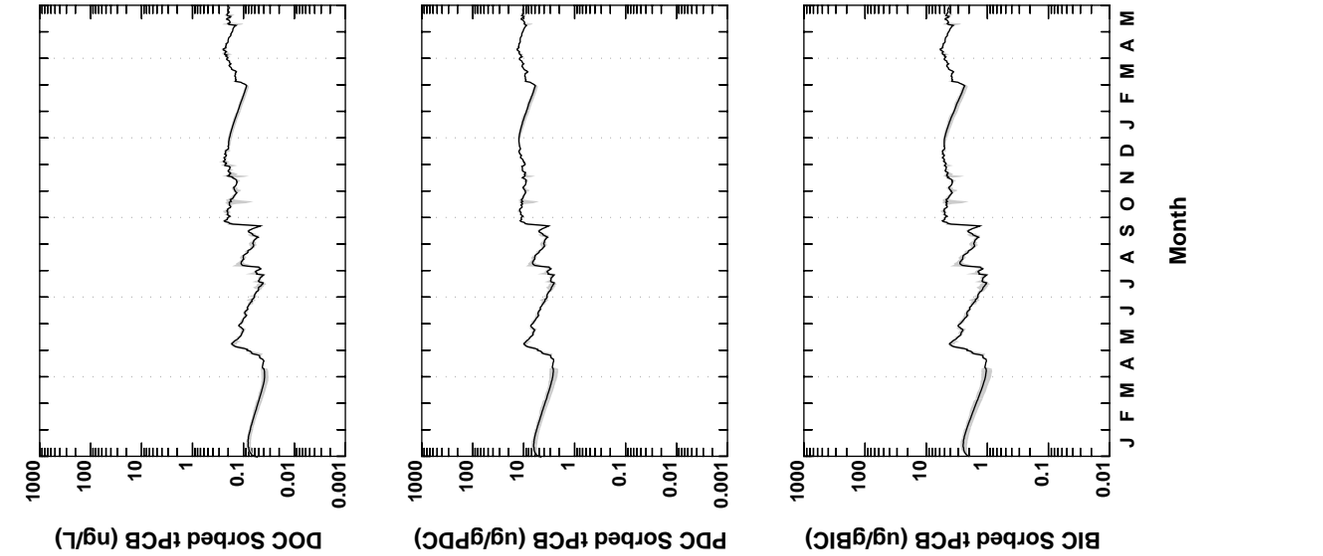
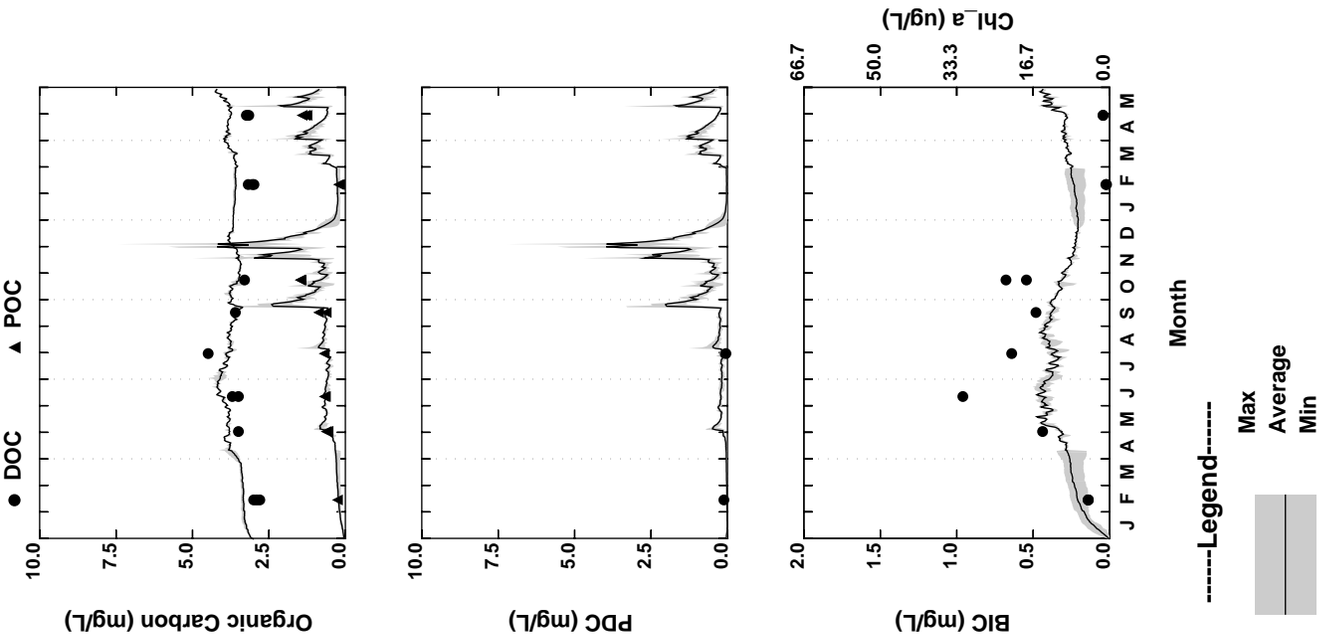
Month

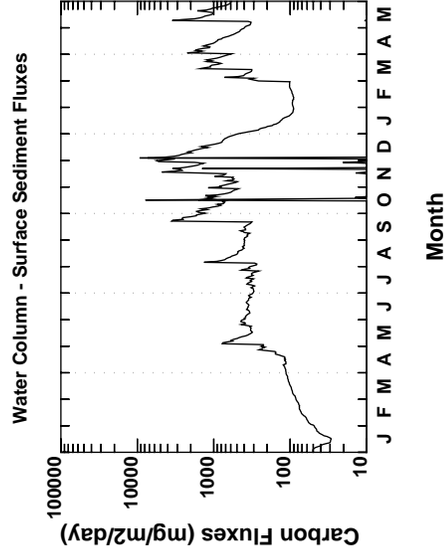
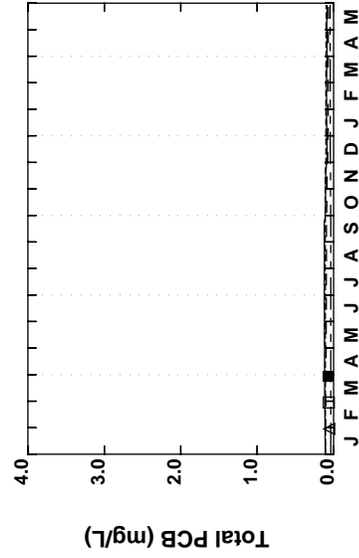
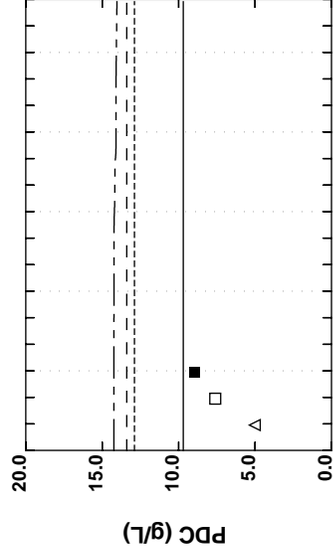
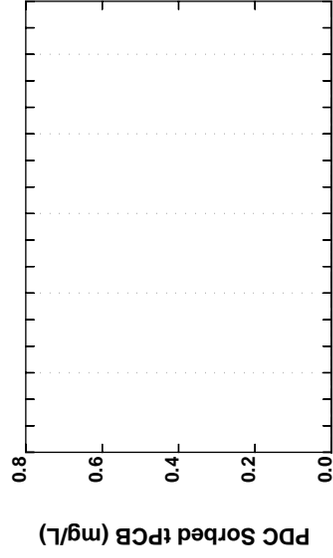
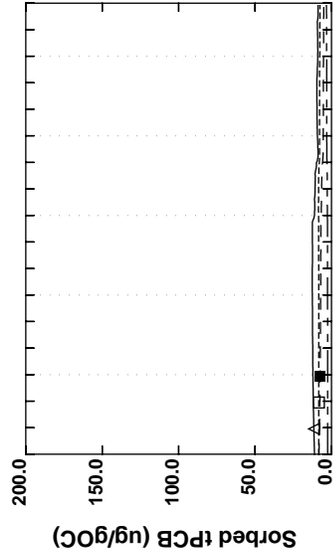
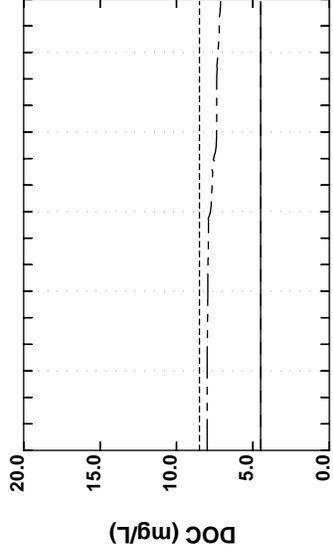
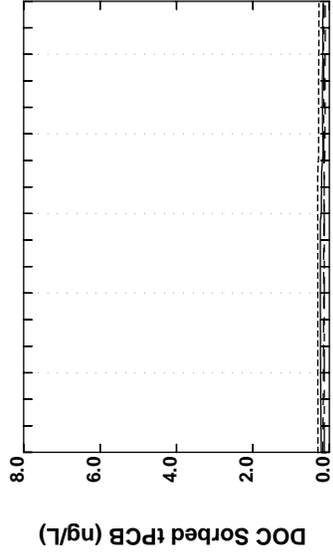
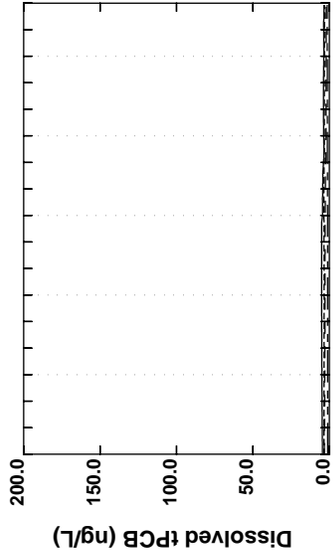


Month



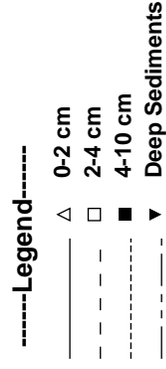
**Grid Column 111 - Station 13 - Sediments**



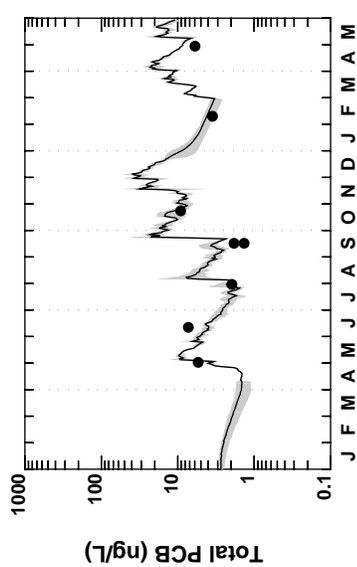
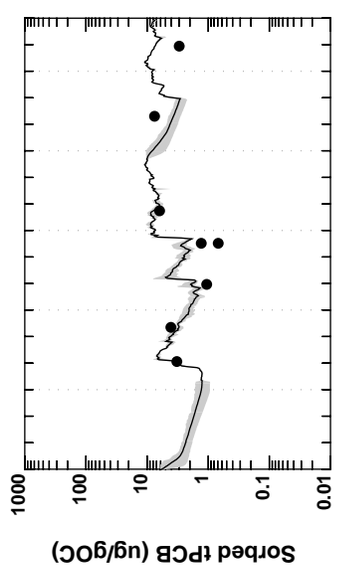
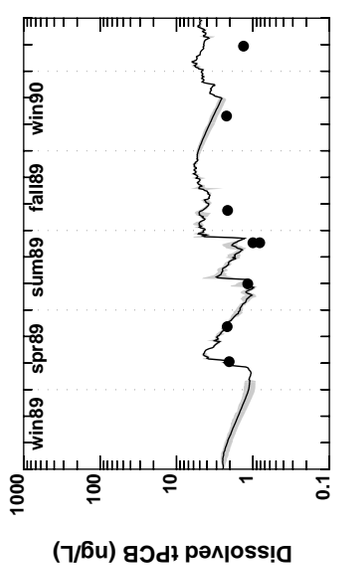
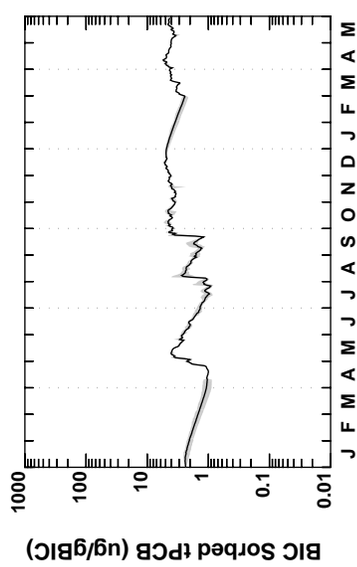
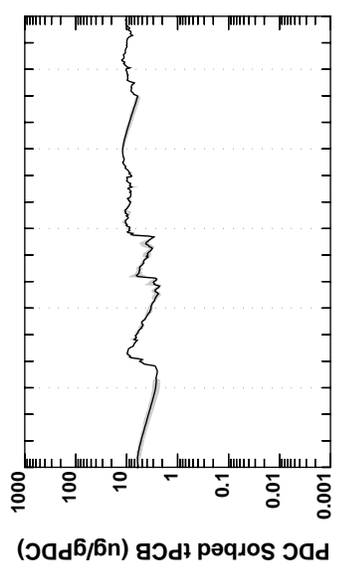
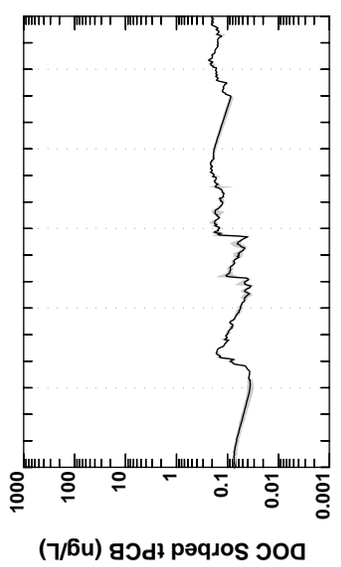
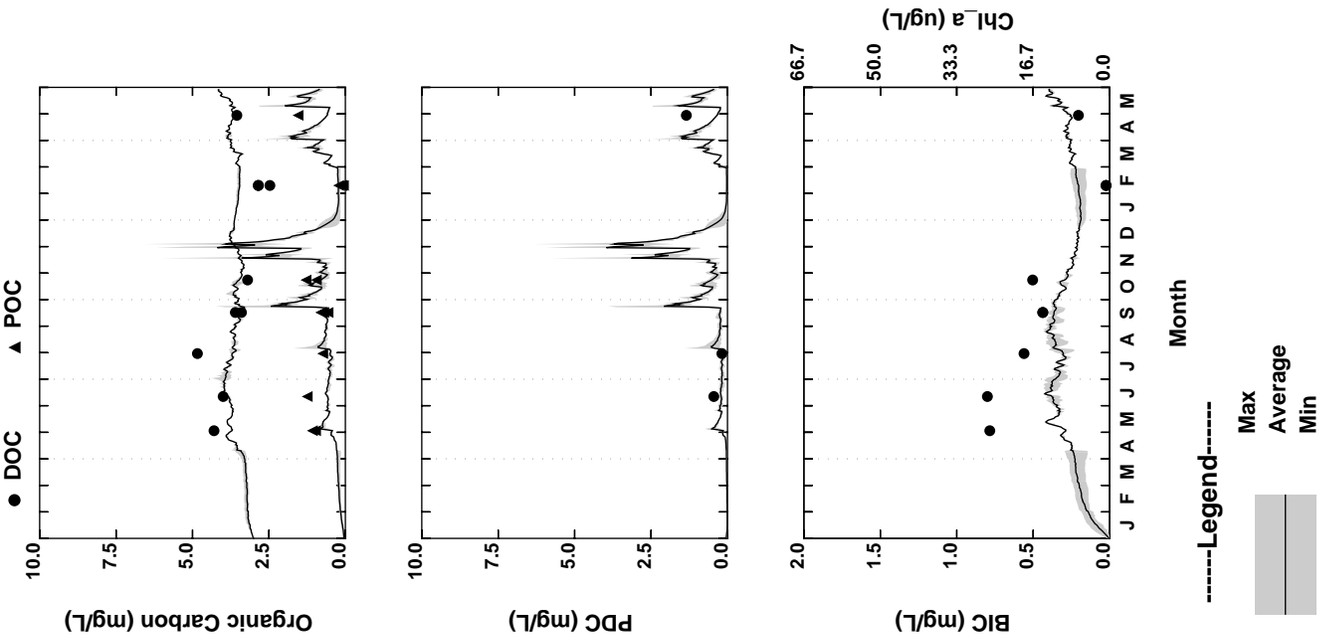


Month

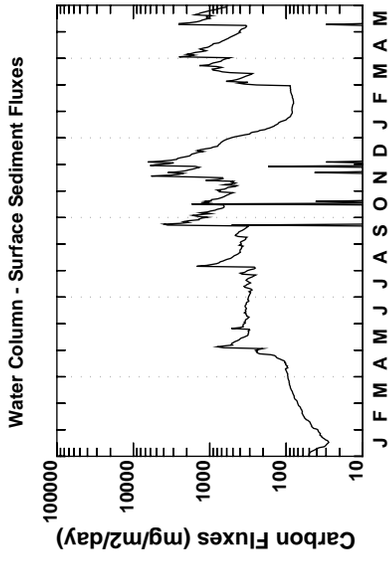
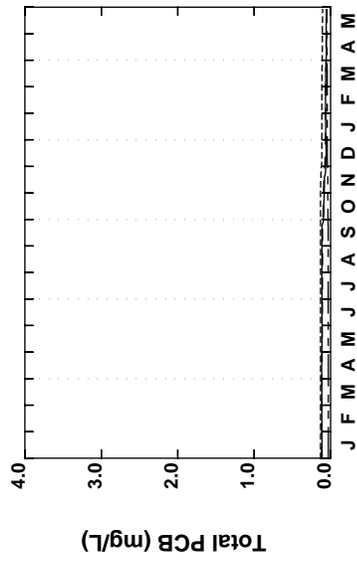
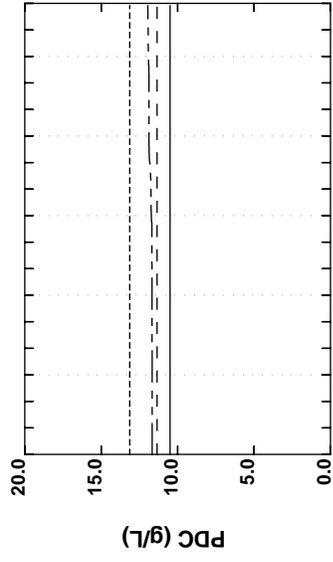
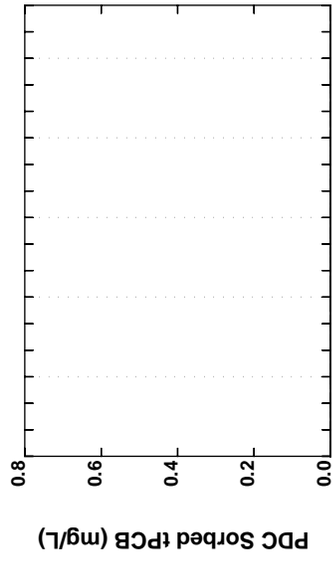
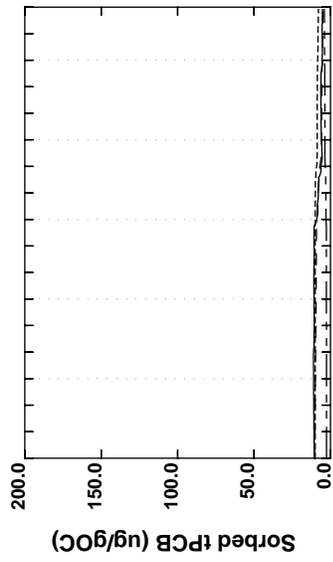
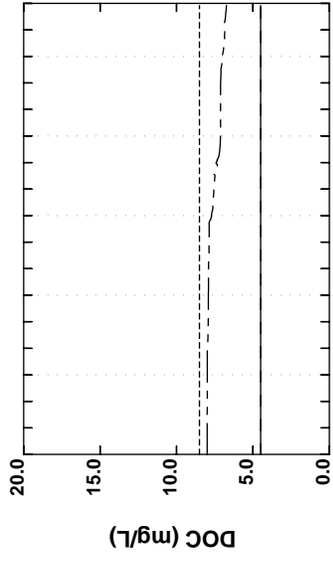
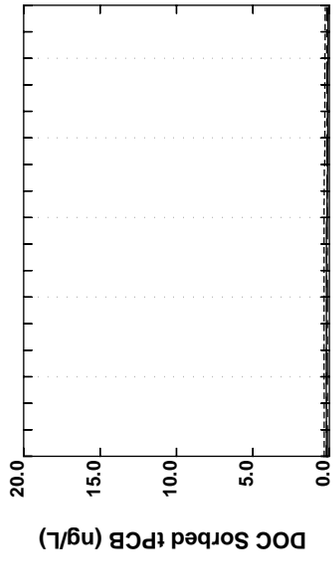
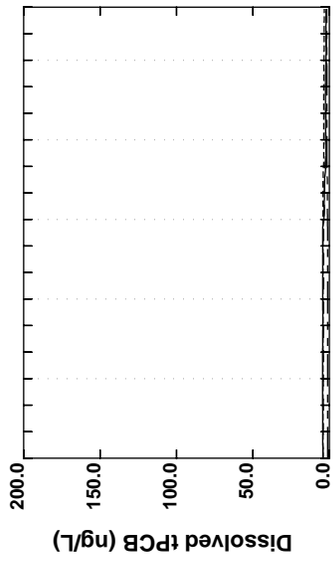
Month



Grid Column 084 - Station 14 - Sediments

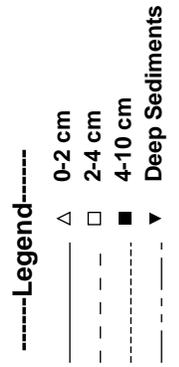


Water Column Grid 056 - Station 15

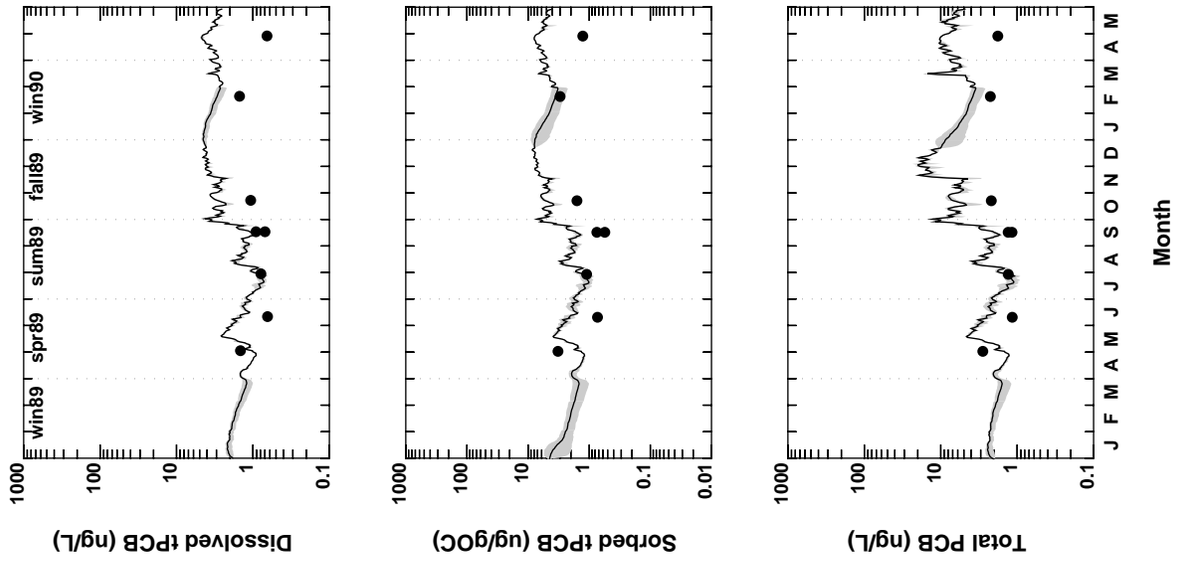
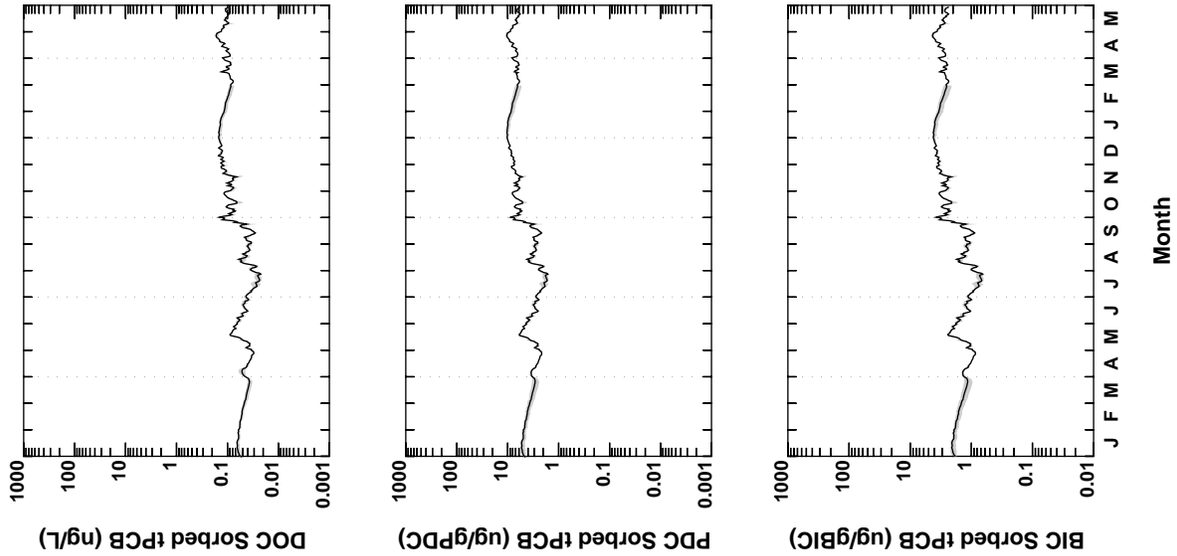
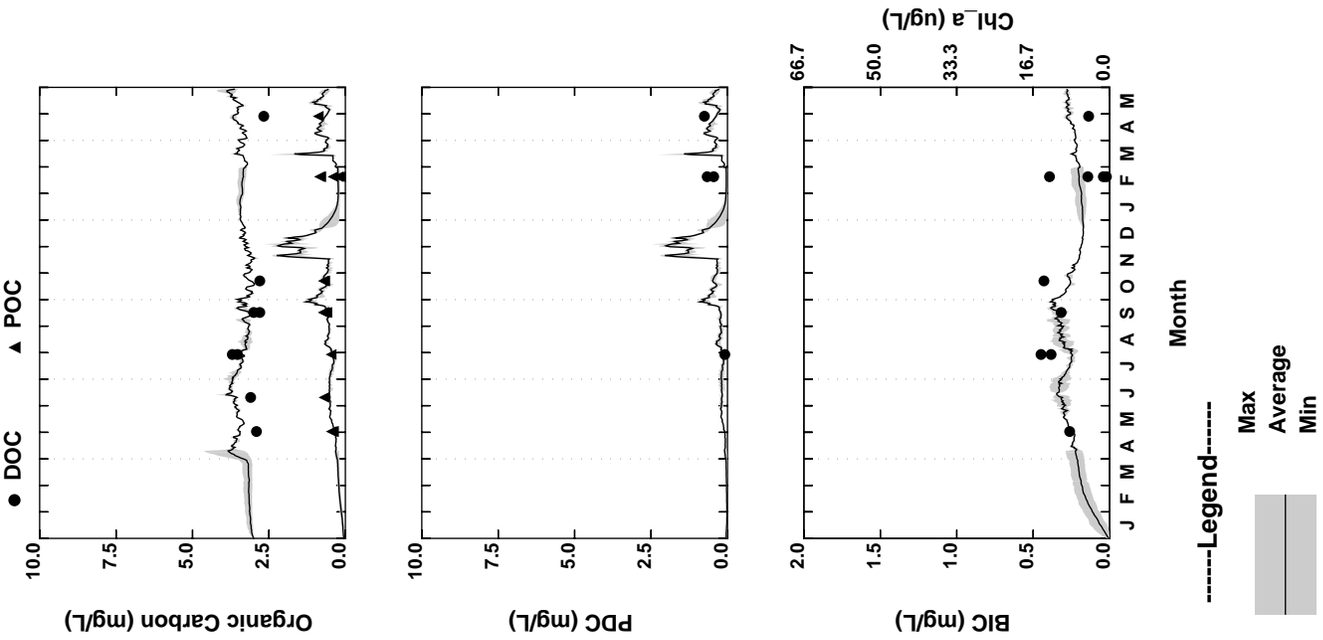


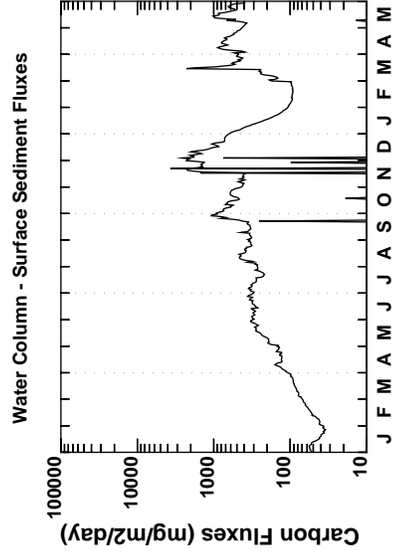
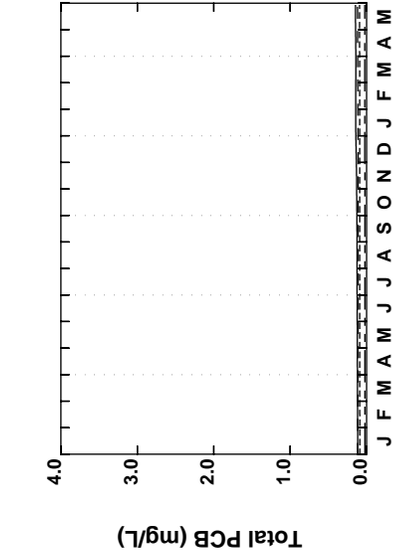
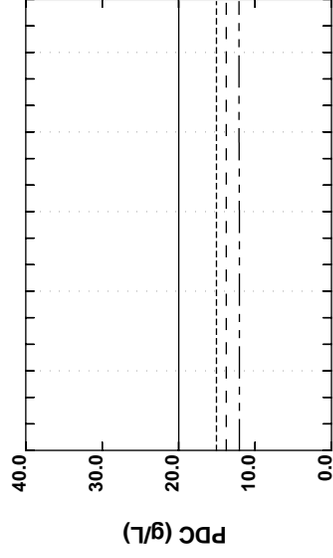
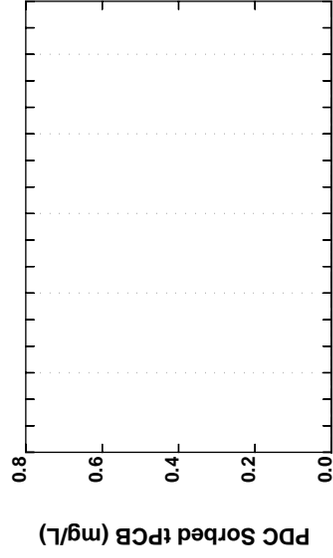
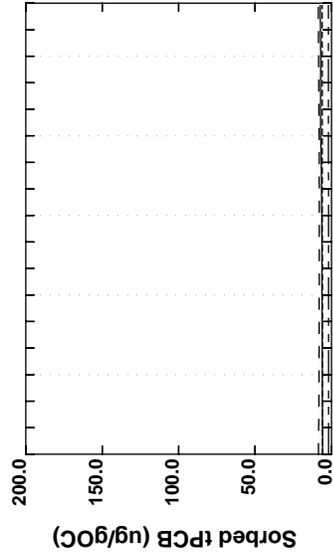
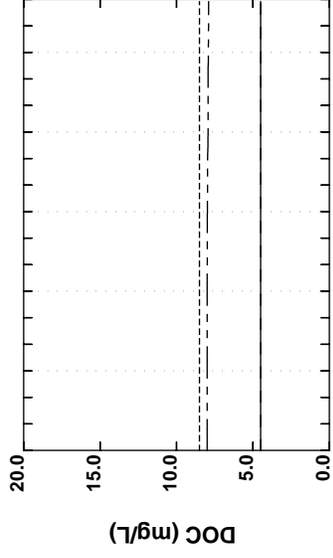
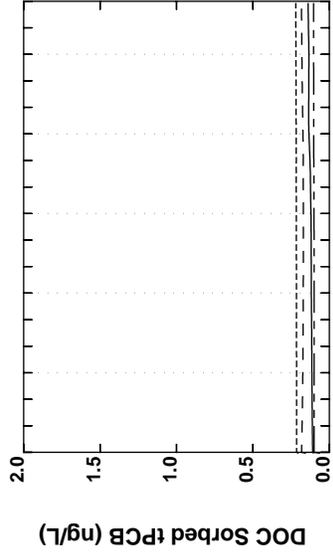
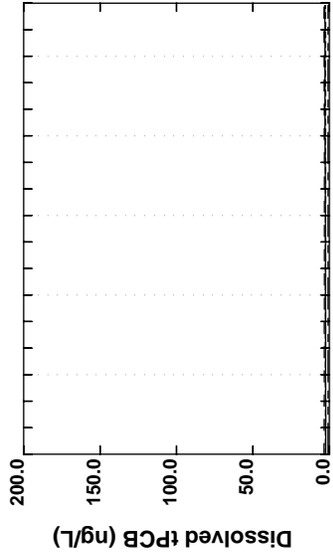
Month

Month



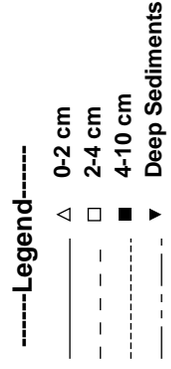
Grid Column 056 - Station 15 - Sediments



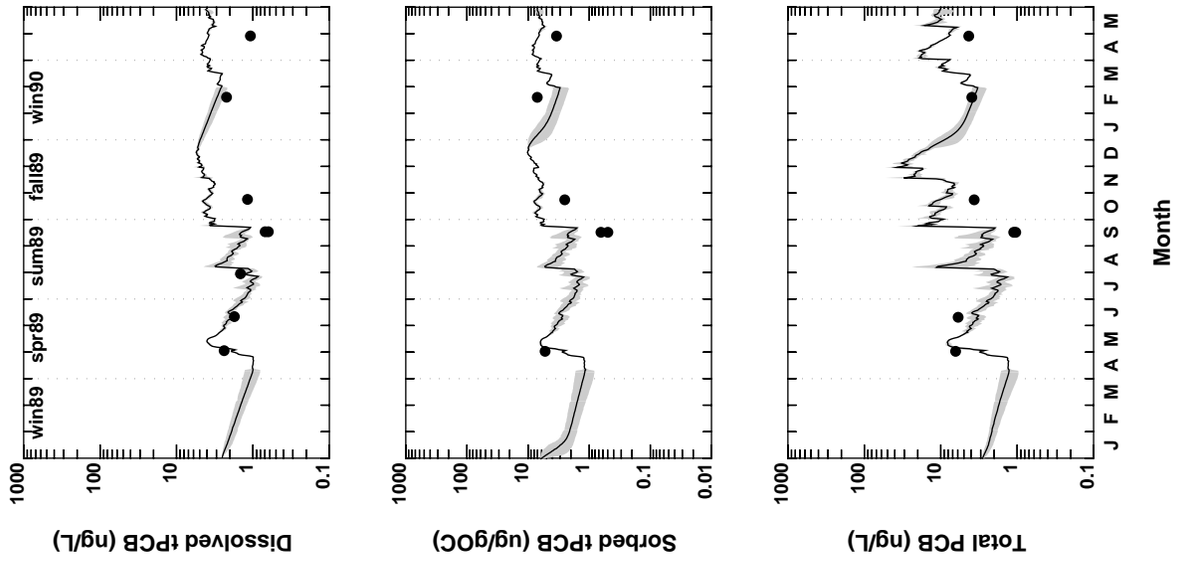
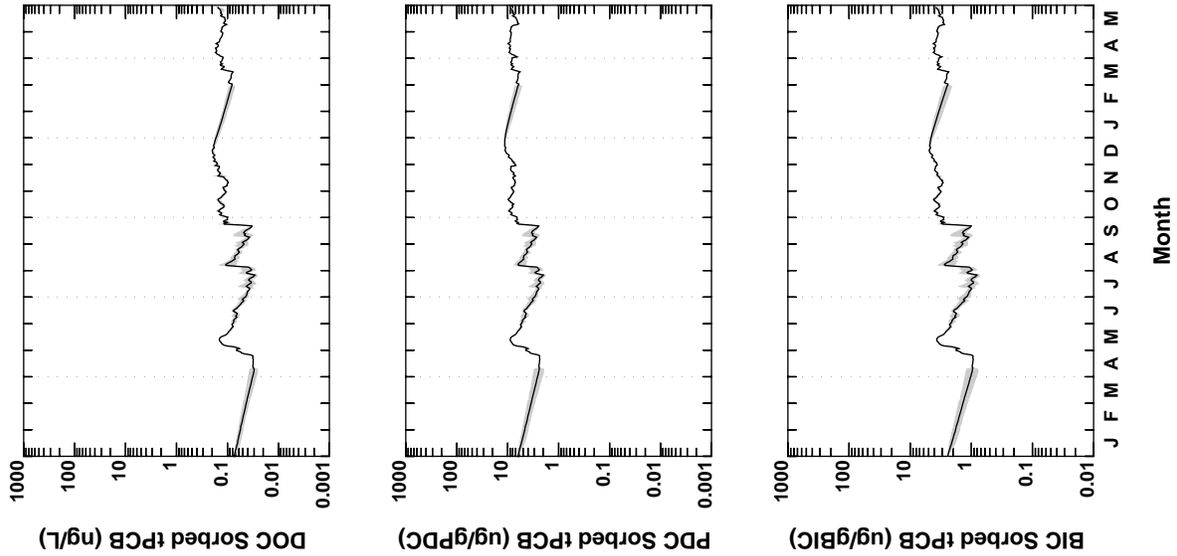
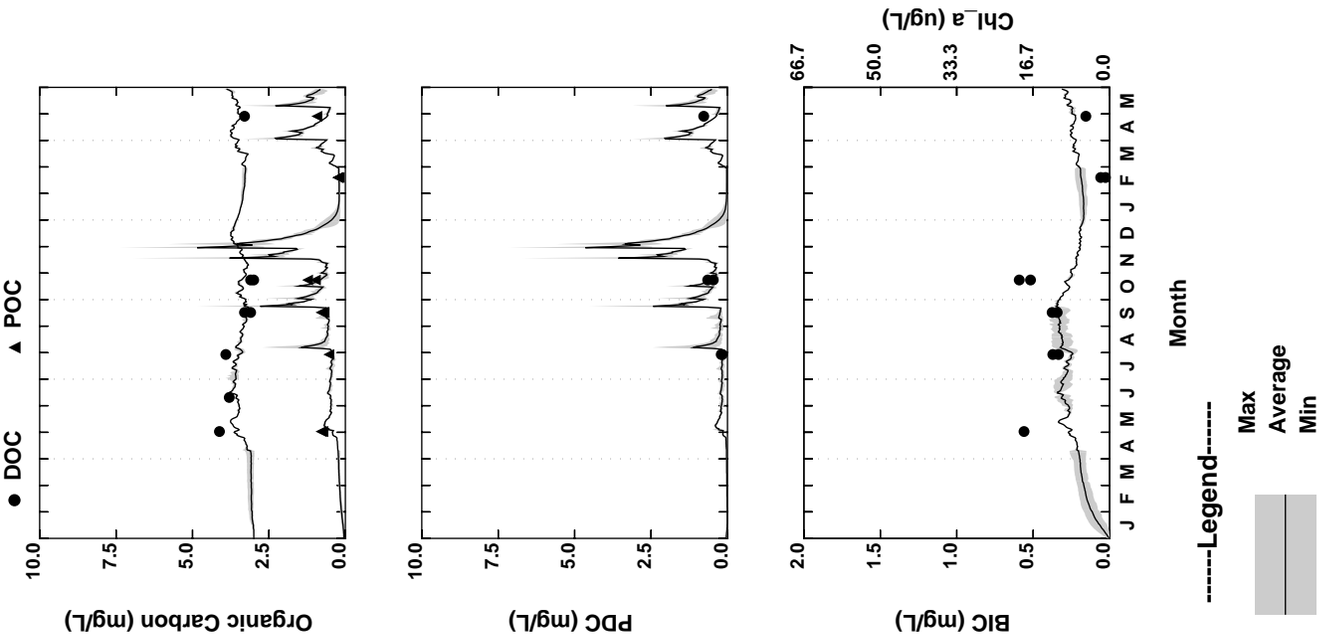


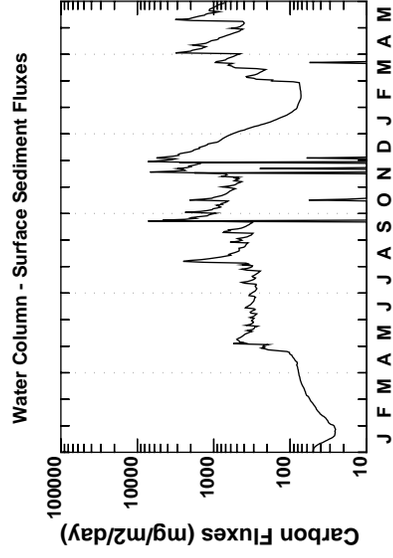
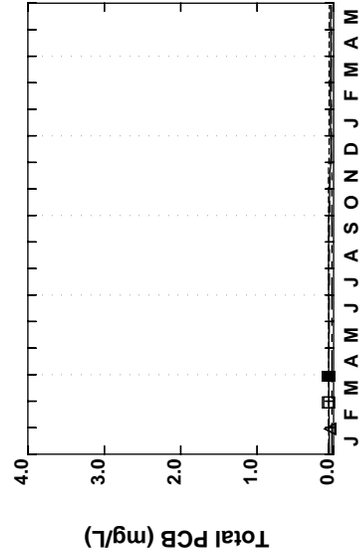
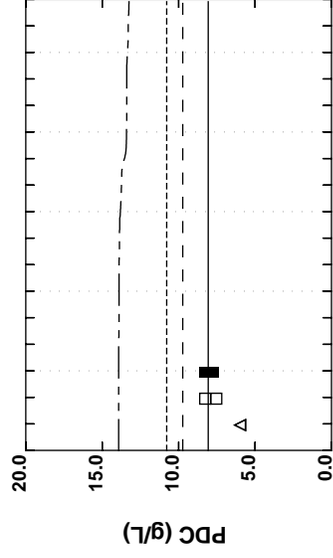
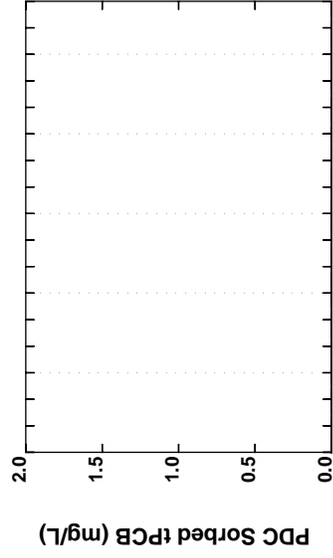
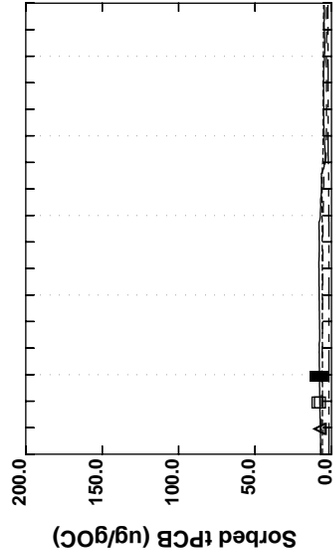
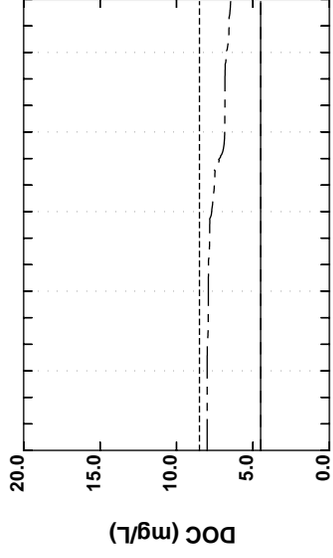
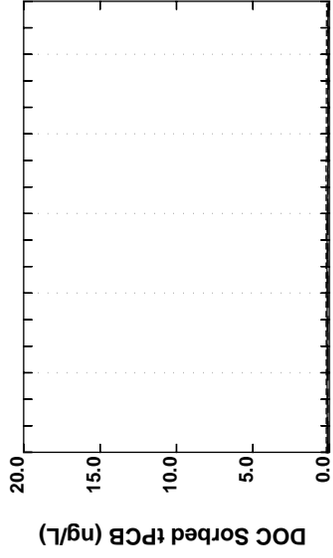
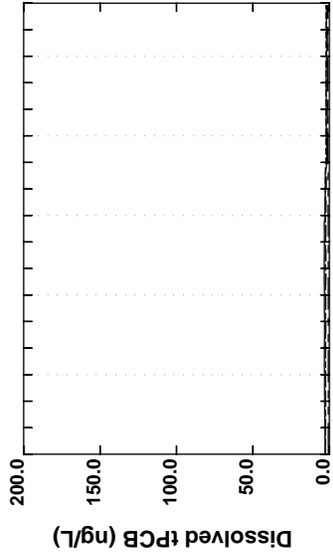
Month

Month



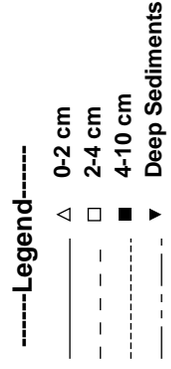
Grid Column 088 - Station 16 - Sediments



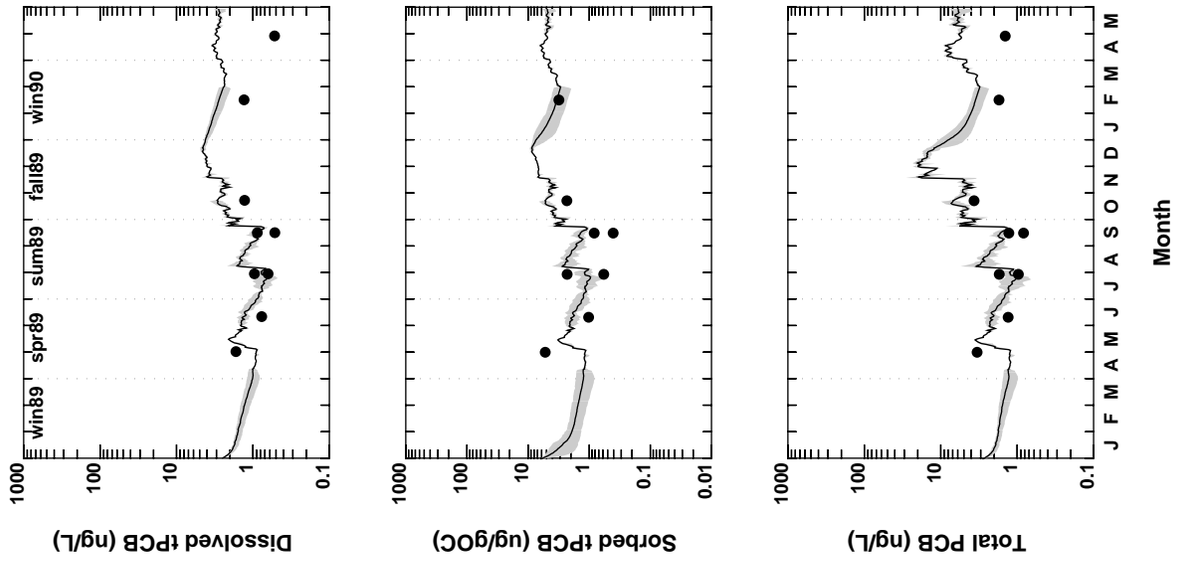
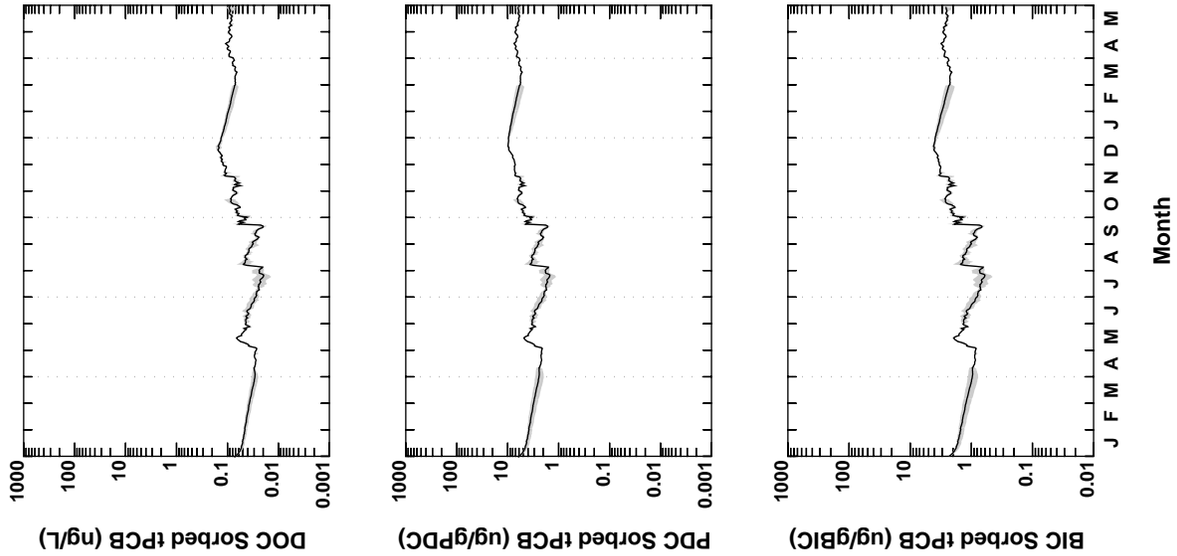
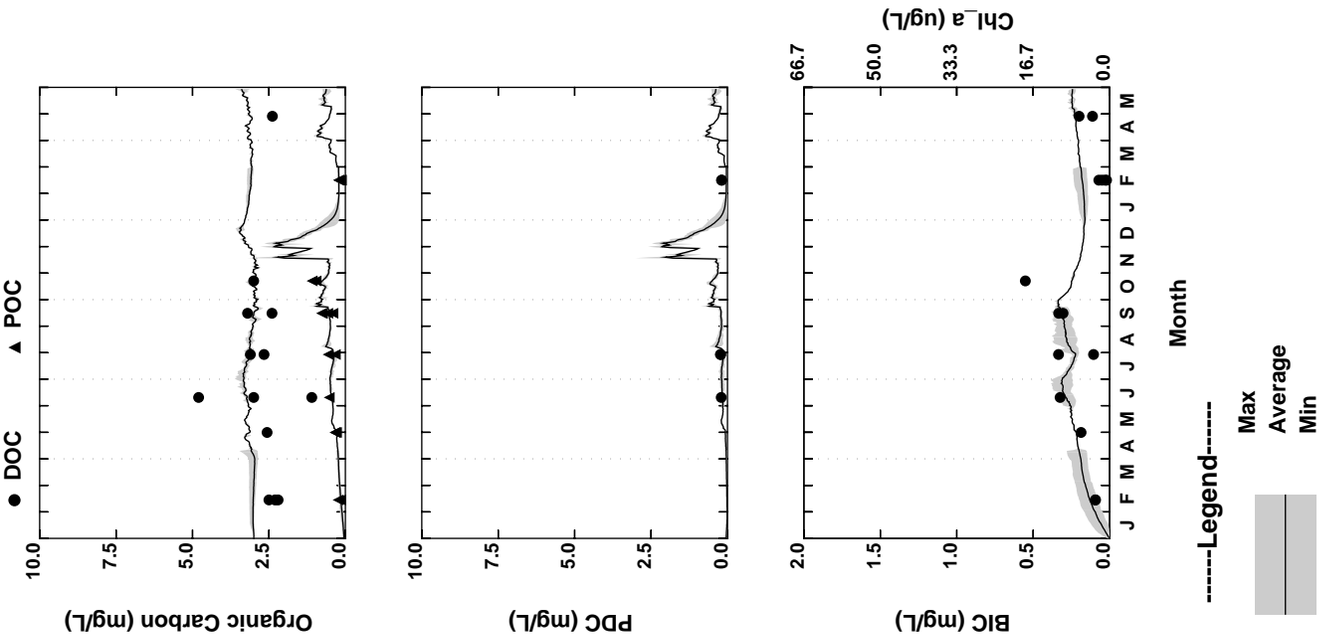


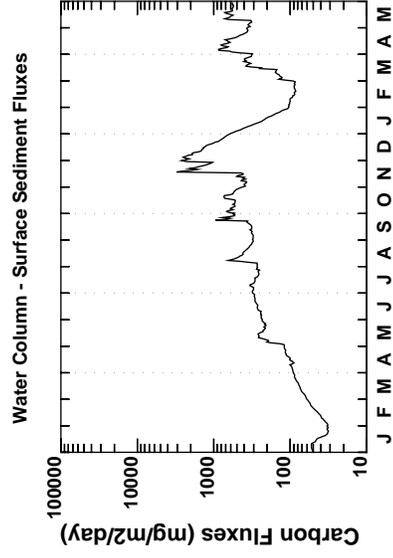
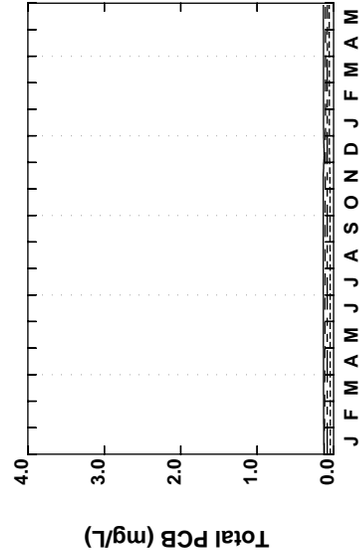
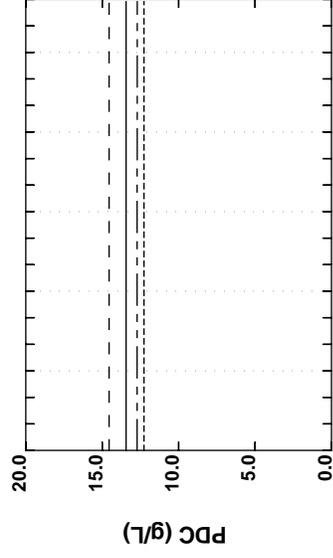
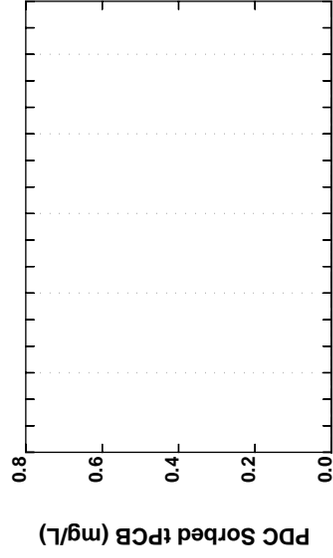
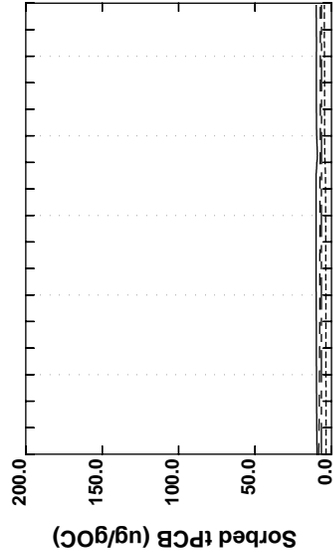
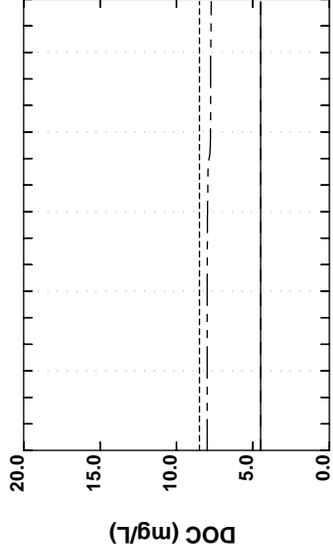
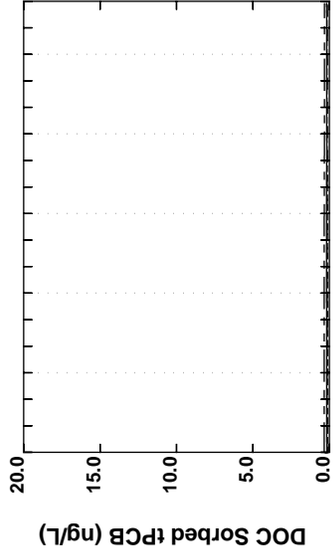
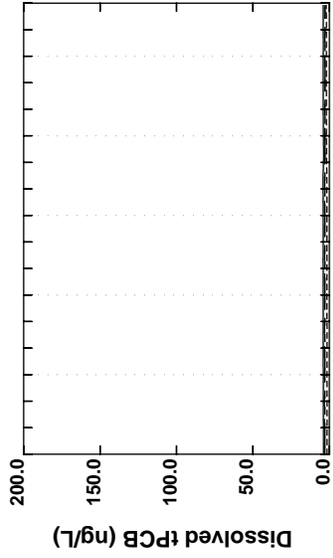
Month

Month



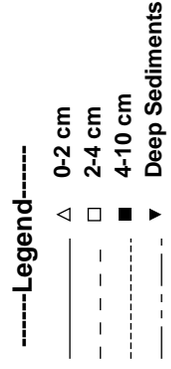
Grid Column 029 - Station 17 - Sediments



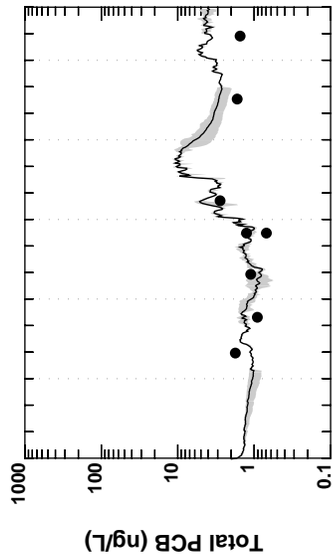
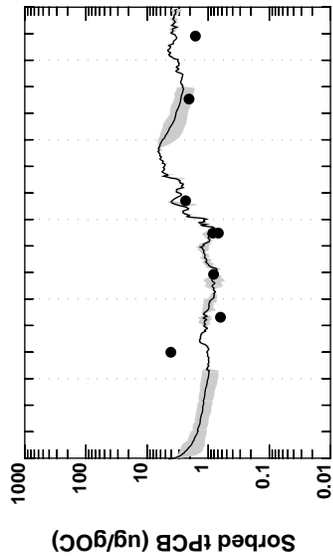
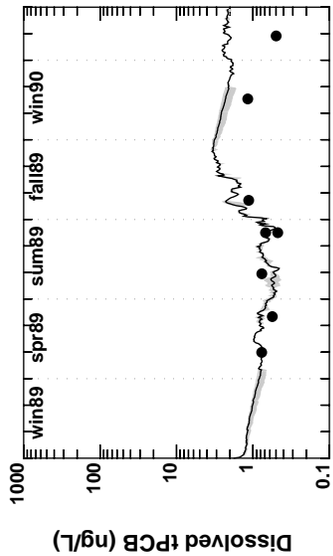
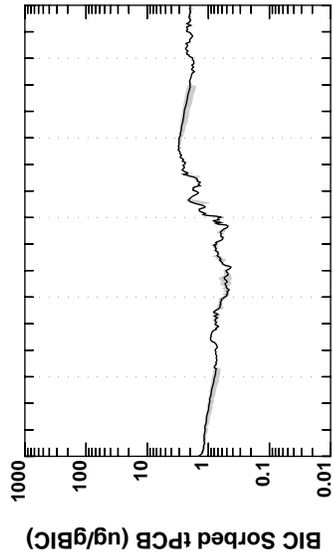
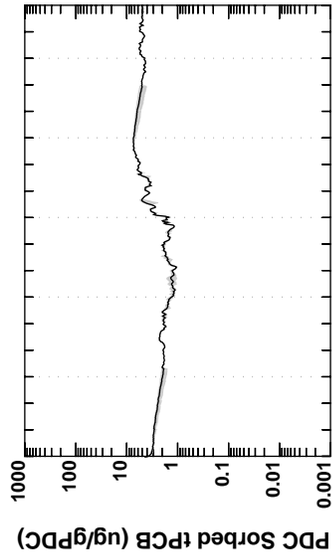
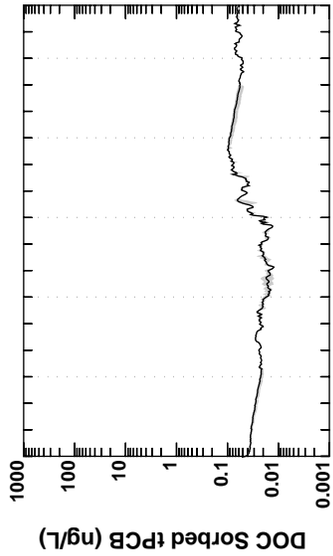
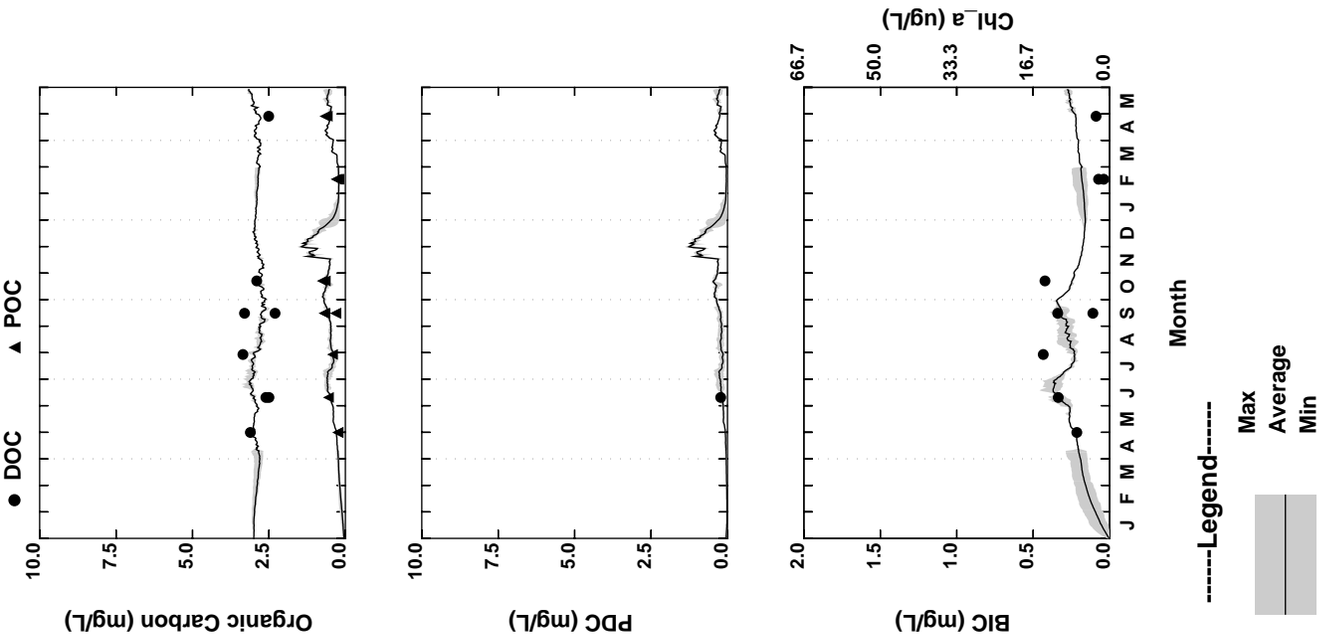


Month

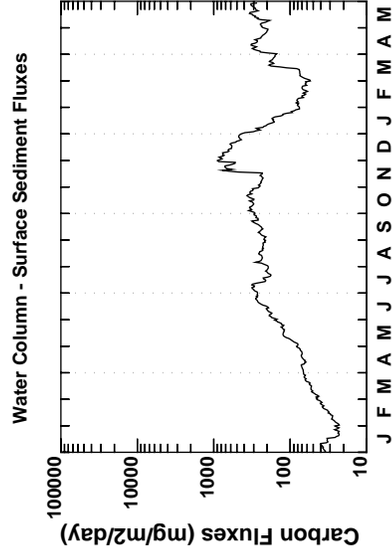
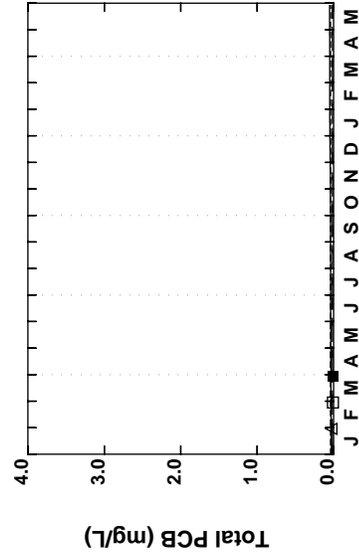
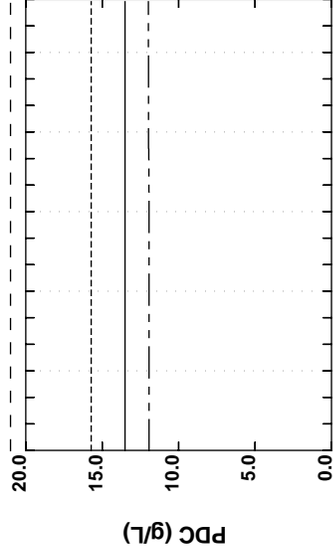
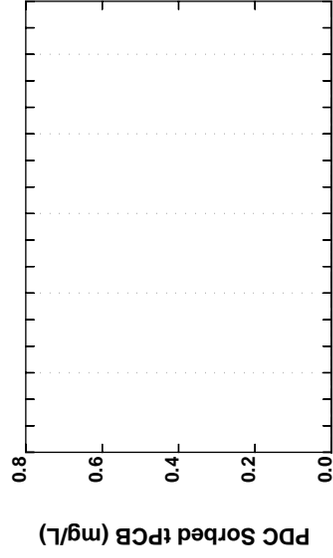
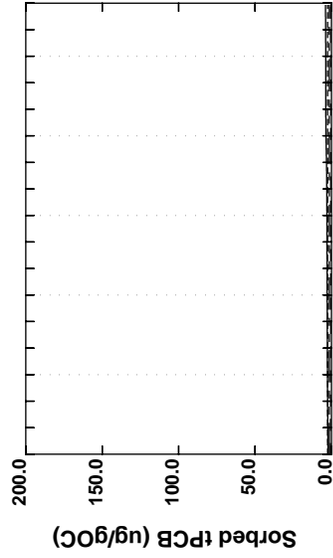
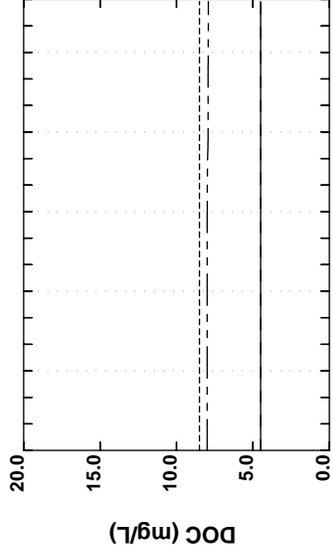
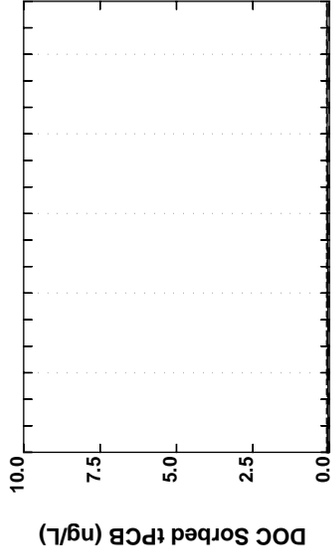
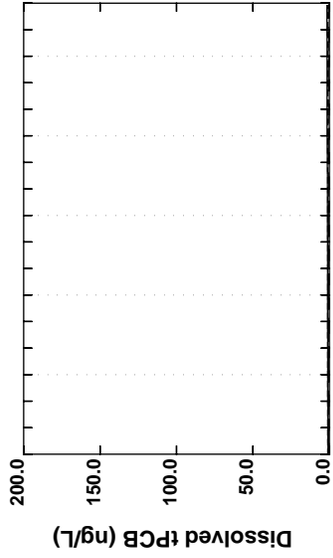
Month



Grid Column 061 - Station 18 - Sediments

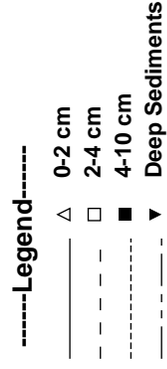


Water Column Grid 118 - Station 19

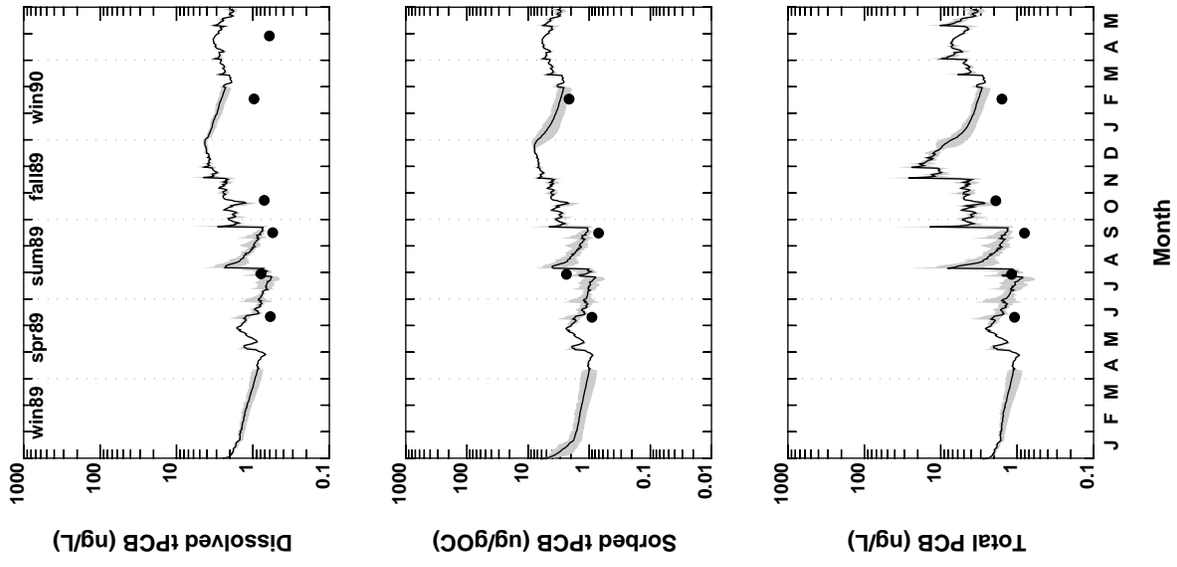
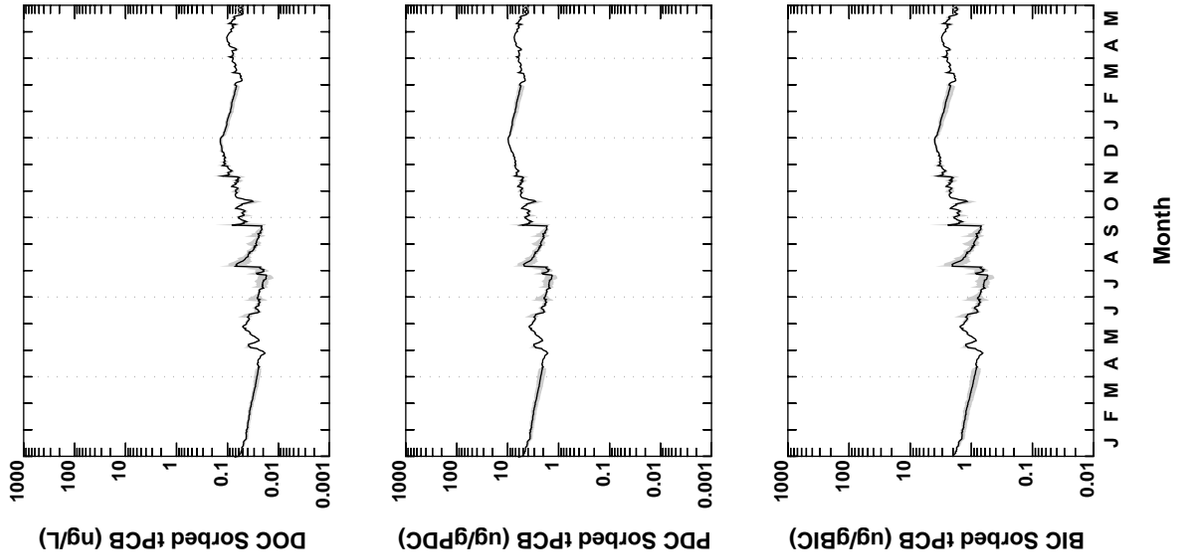
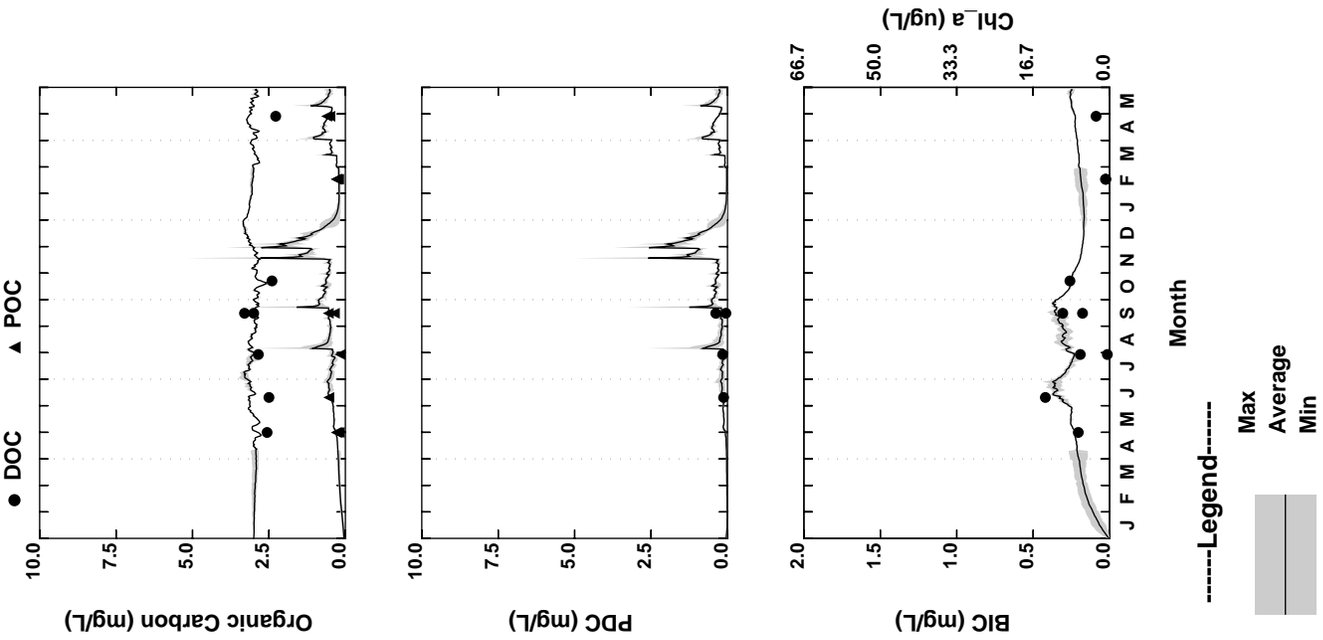


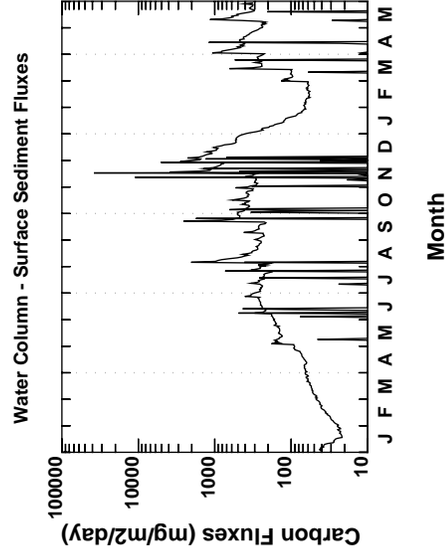
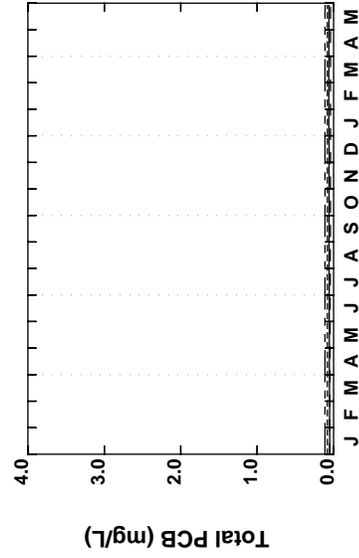
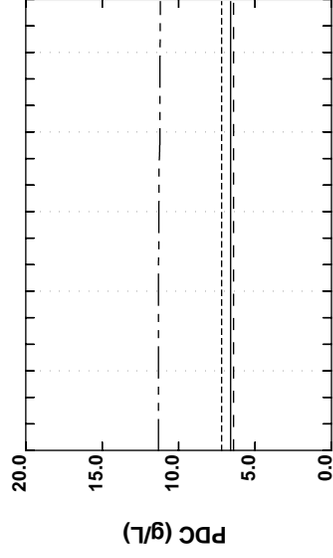
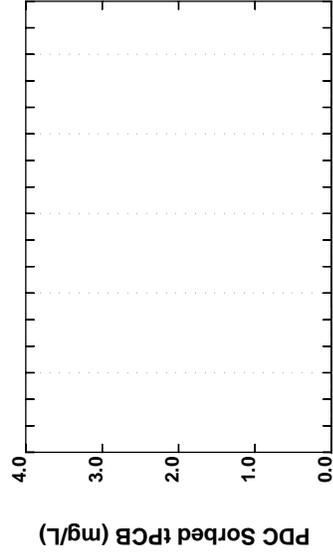
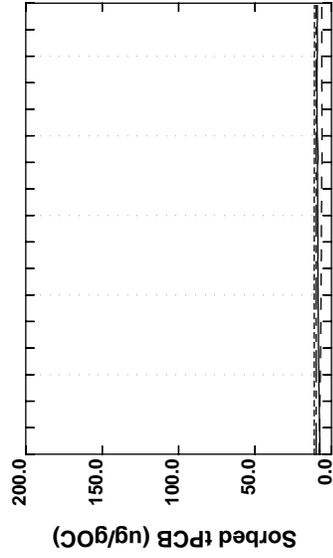
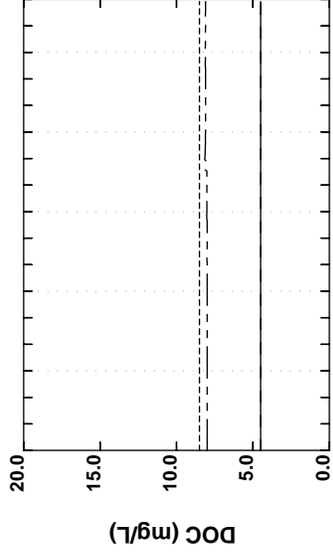
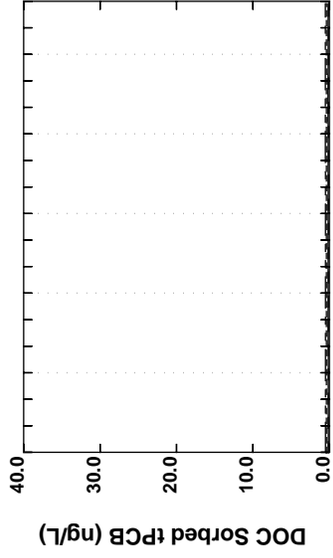
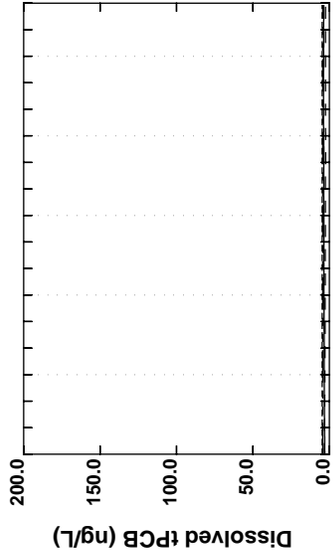
Month

Month



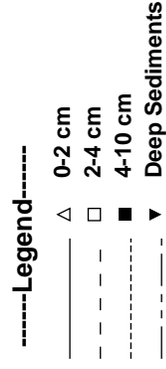
Grid Column 118 - Station 19 - Sediments



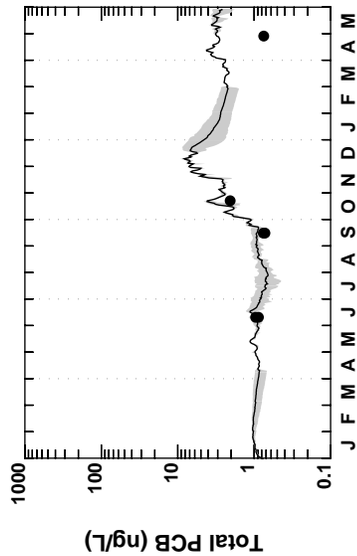
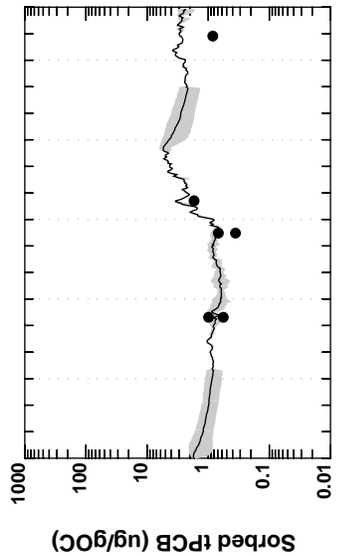
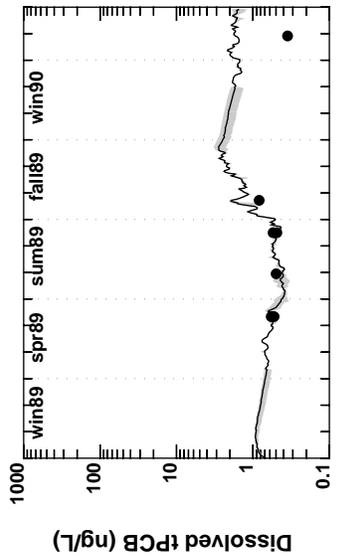
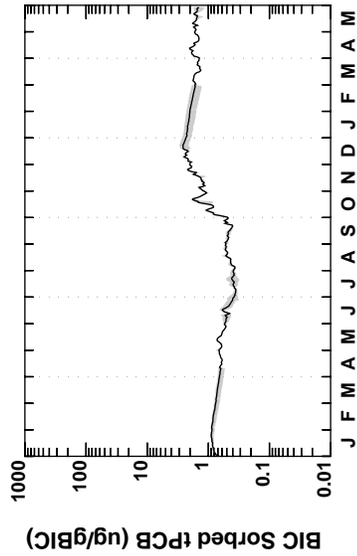
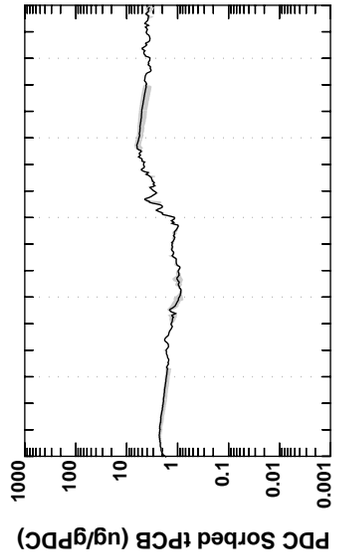
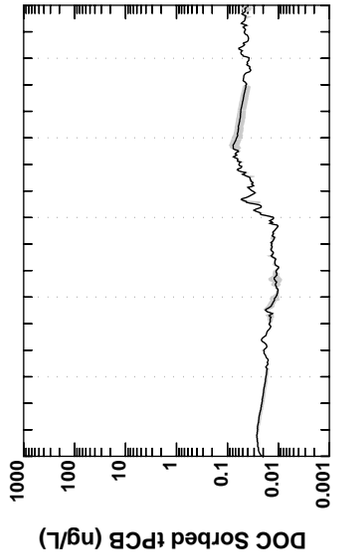
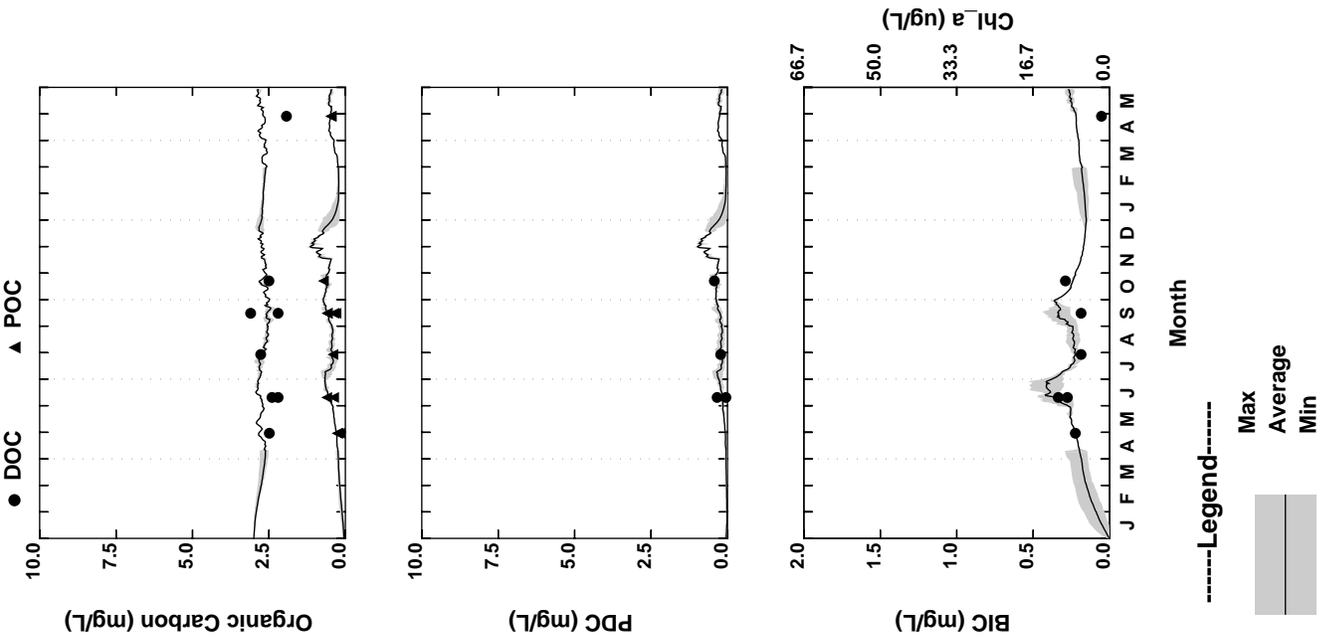


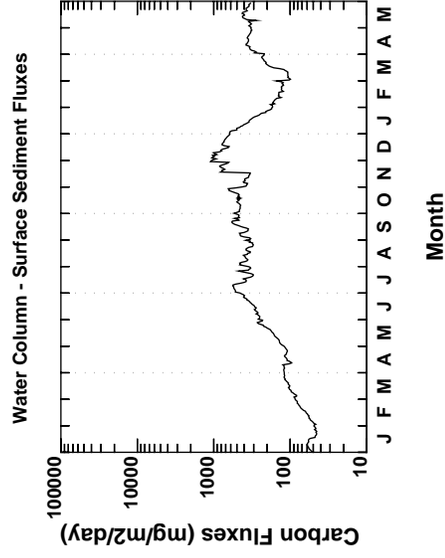
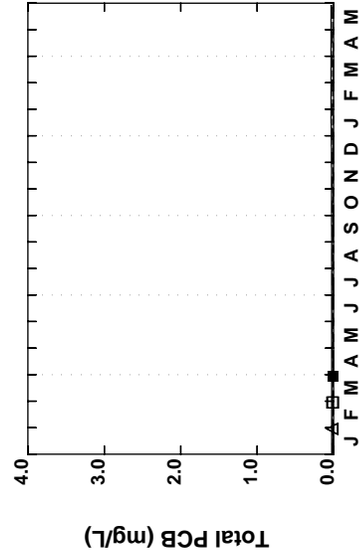
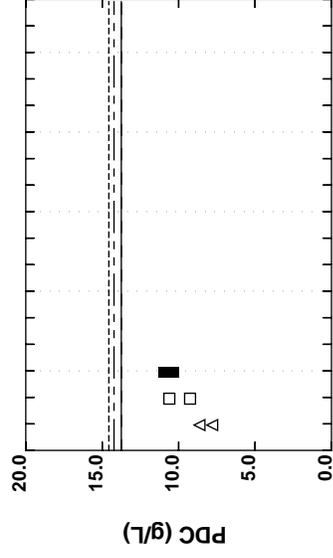
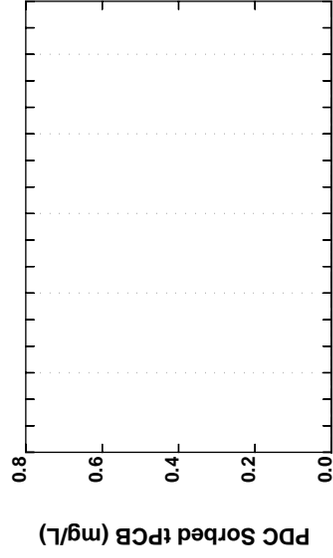
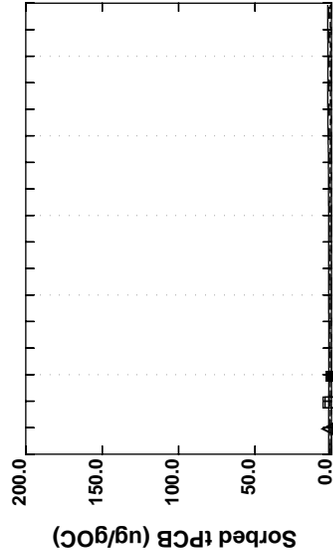
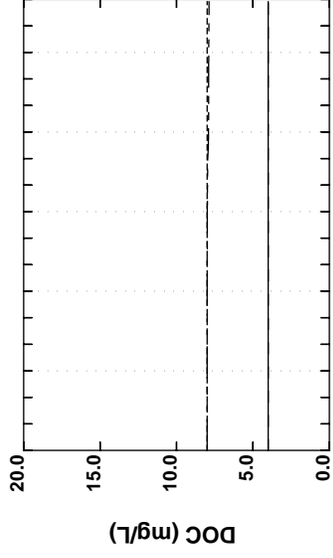
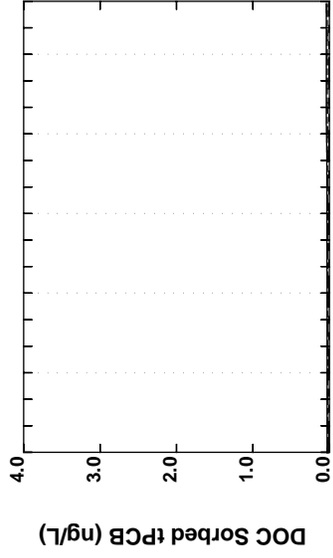
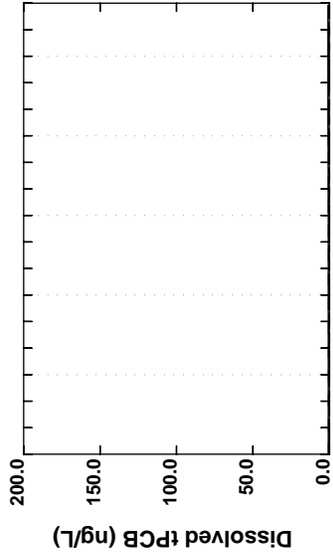
Month

Month



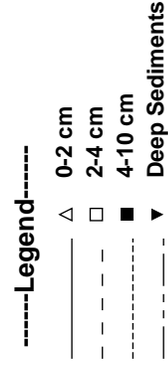
Grid Column 033 - Station 20 - Sediments



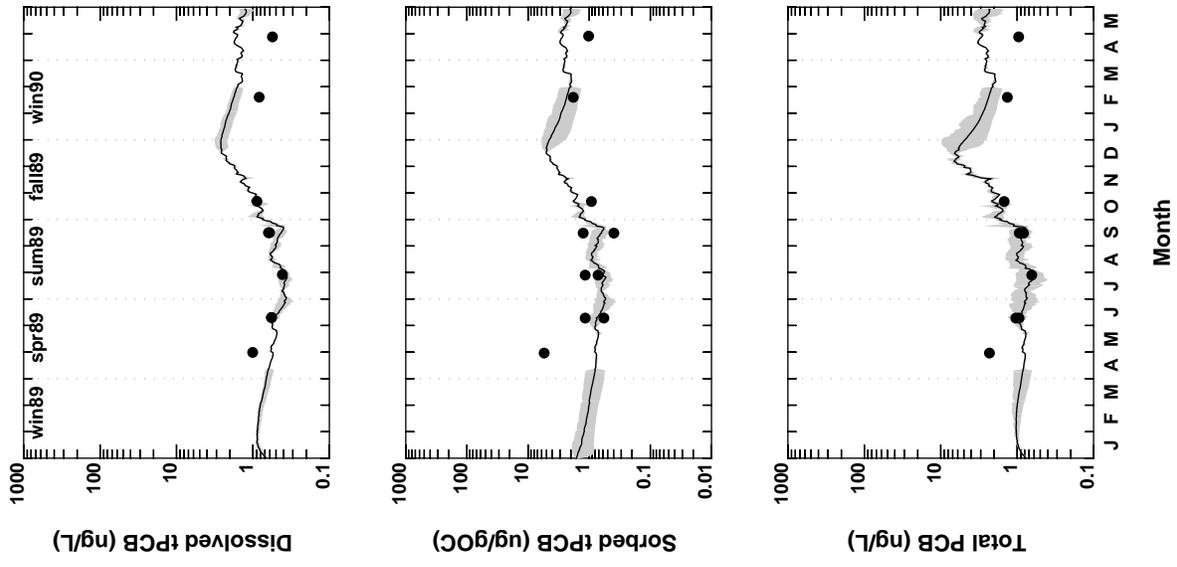
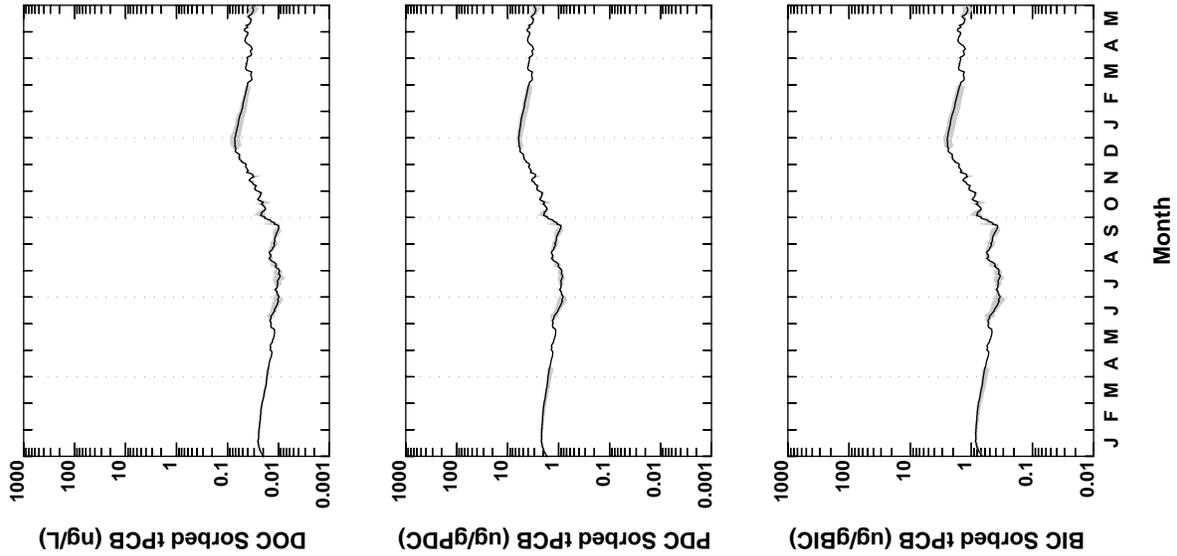
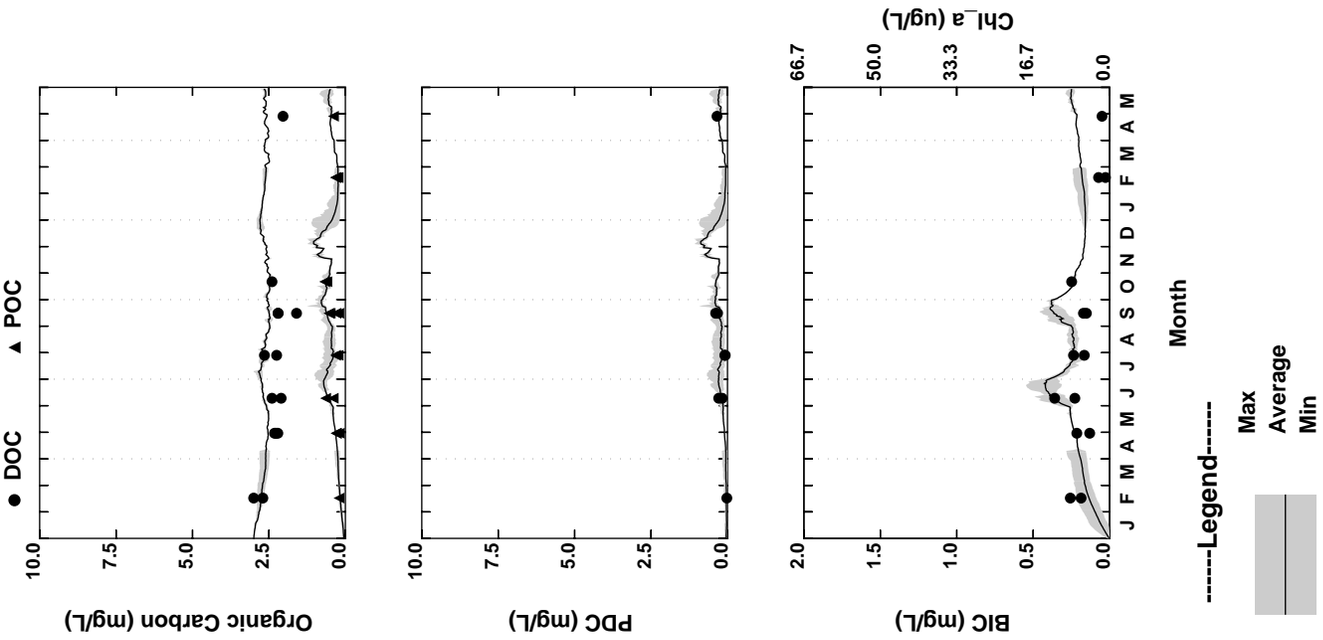


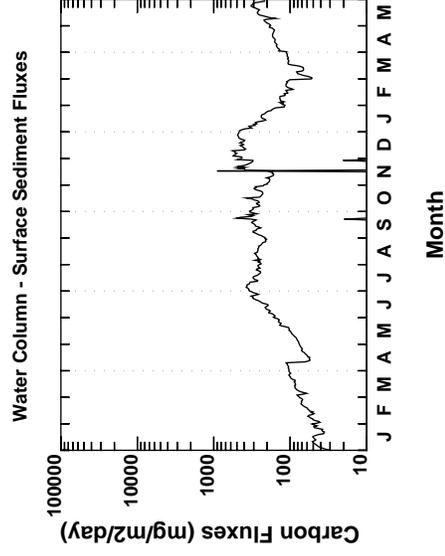
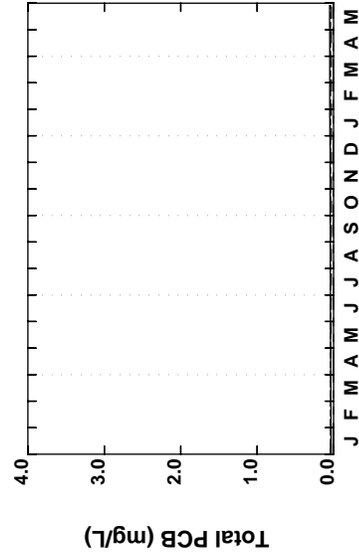
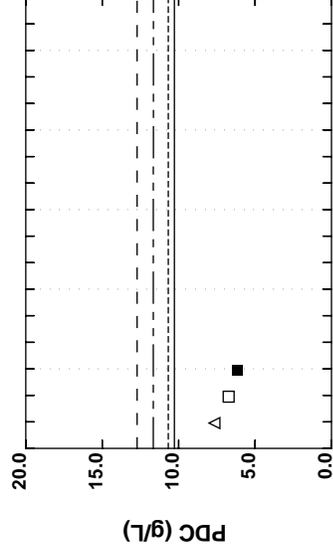
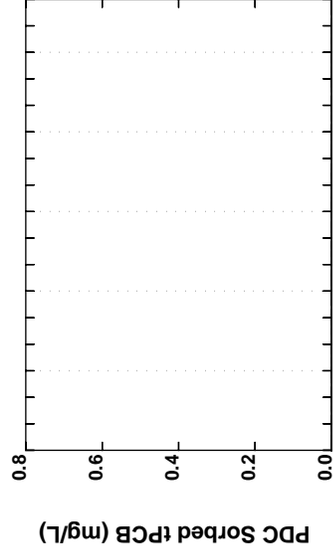
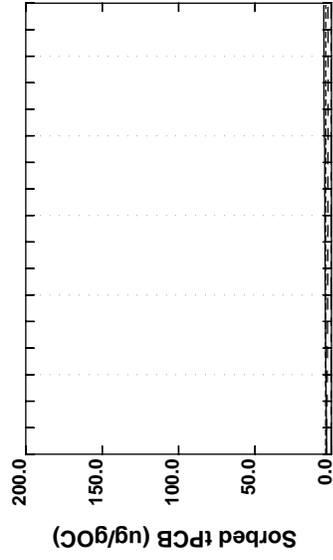
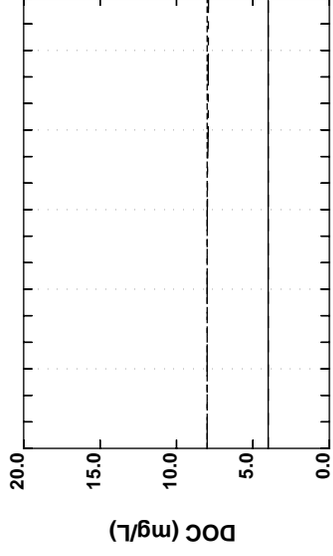
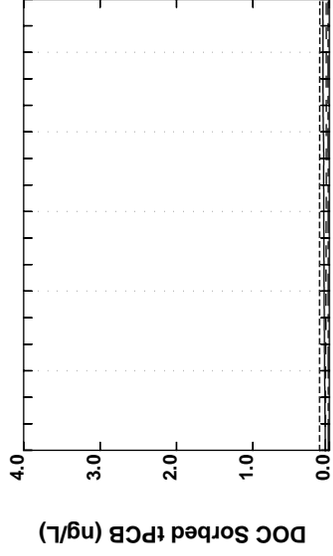
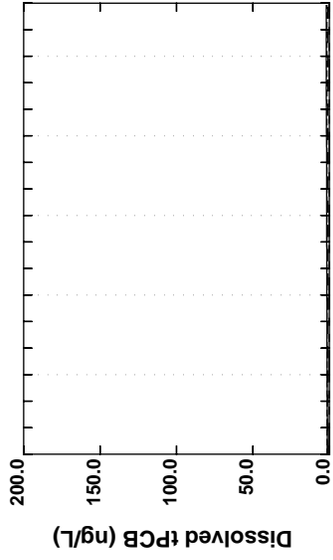
Month

Month



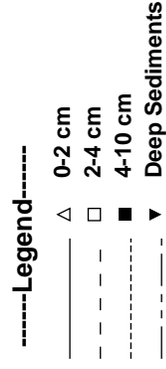
Grid Column 120 - Station 21 - Sediments



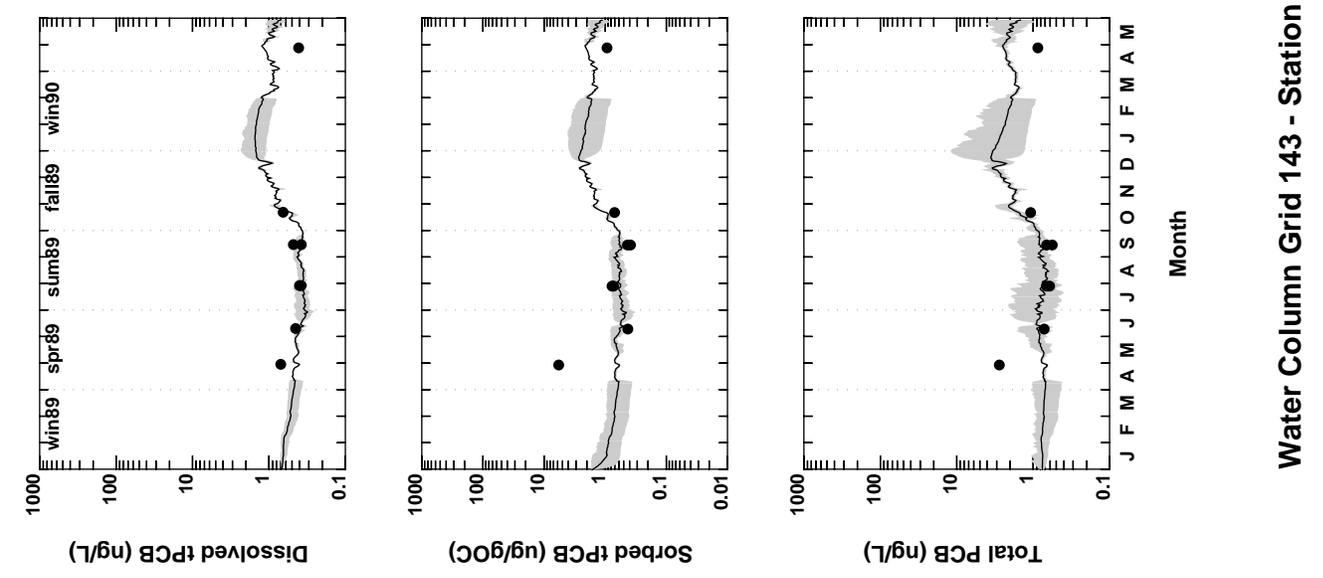
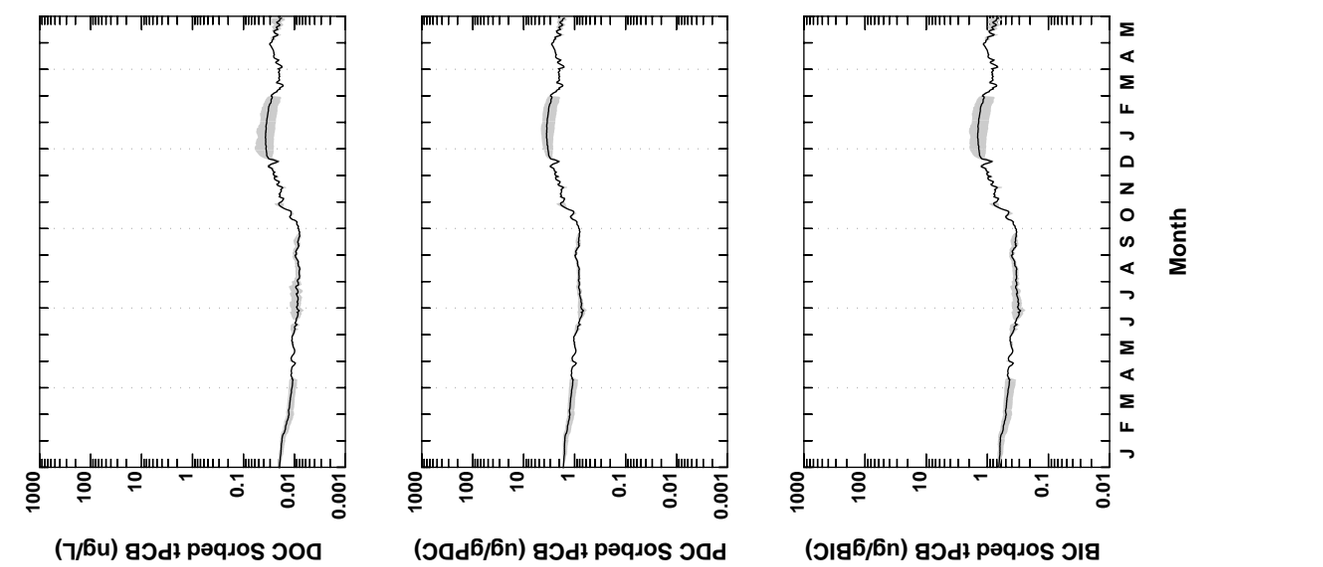
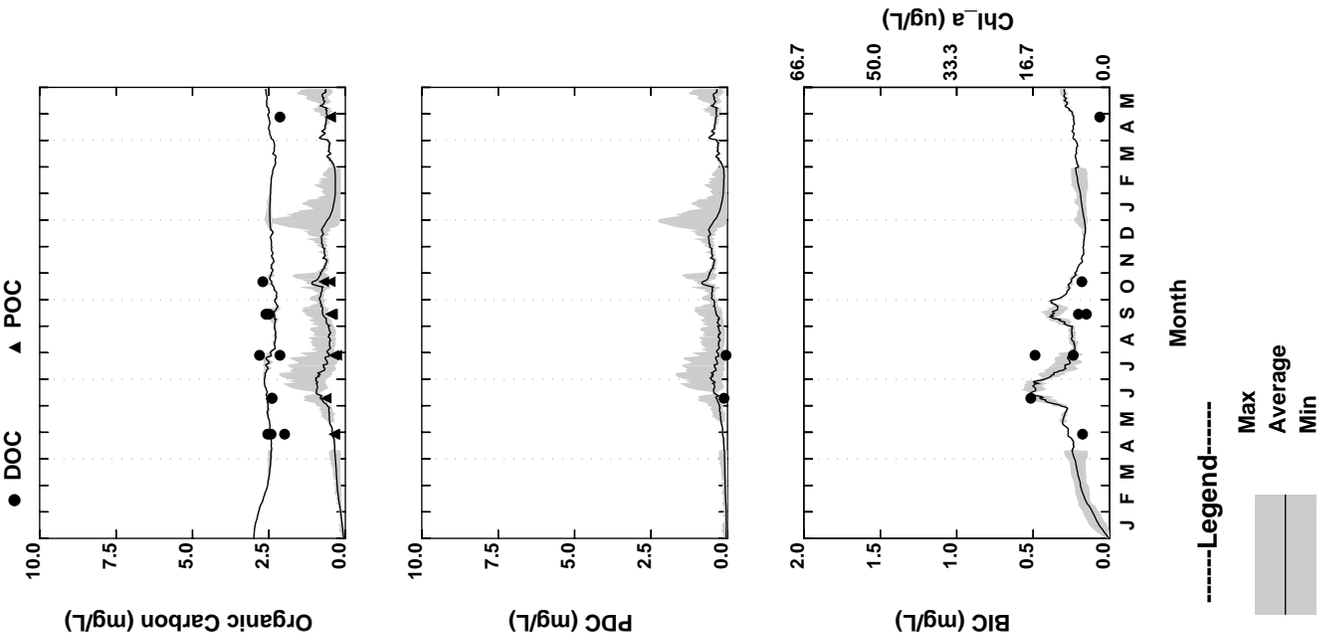


Month

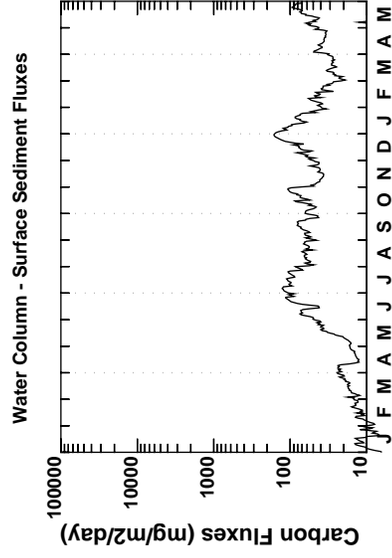
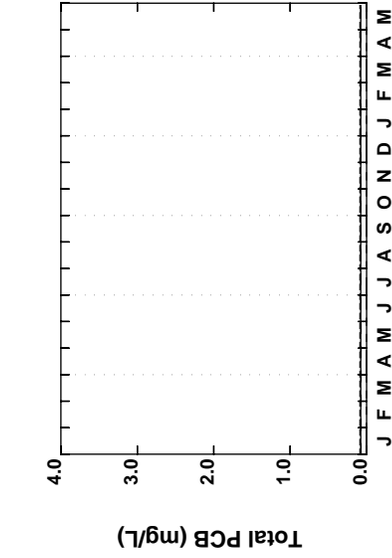
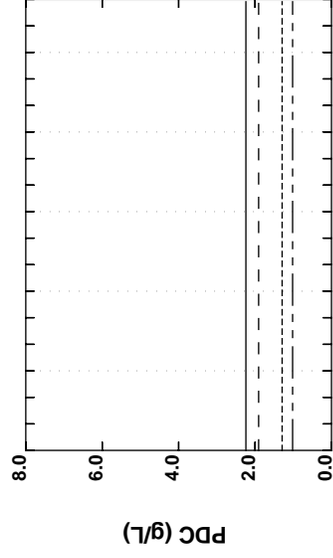
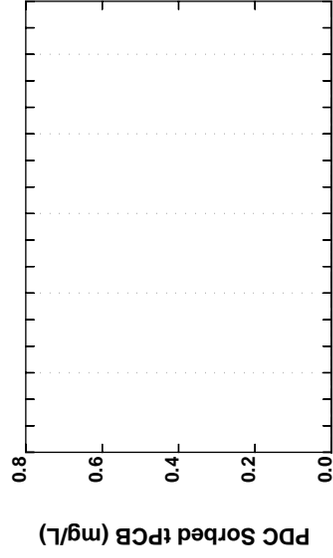
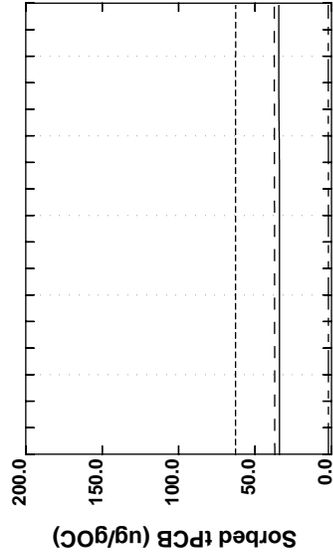
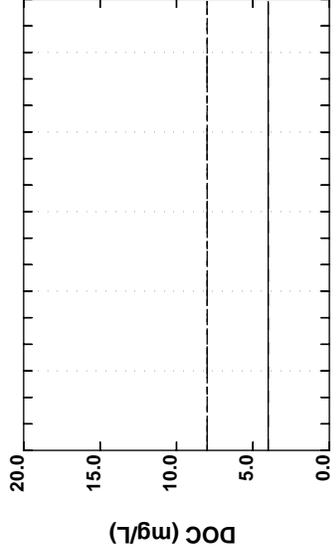
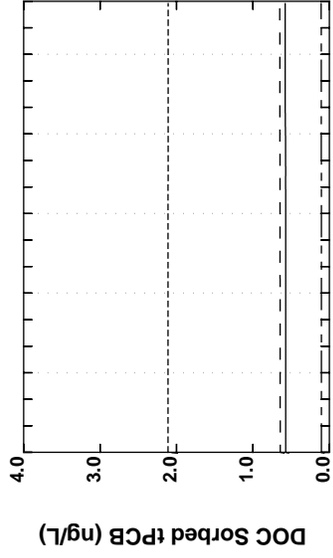
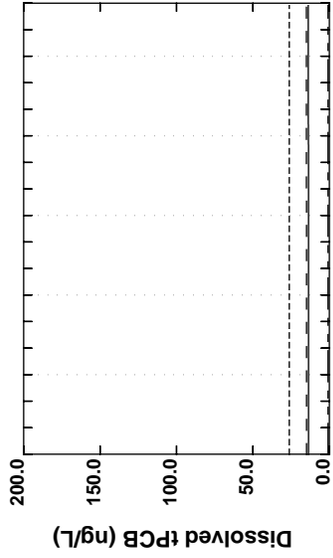
Month



Grid Column 036 - Station 22 - Sediments

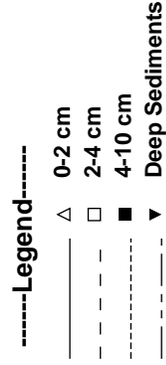


Water Column Grid 143 - Station 23

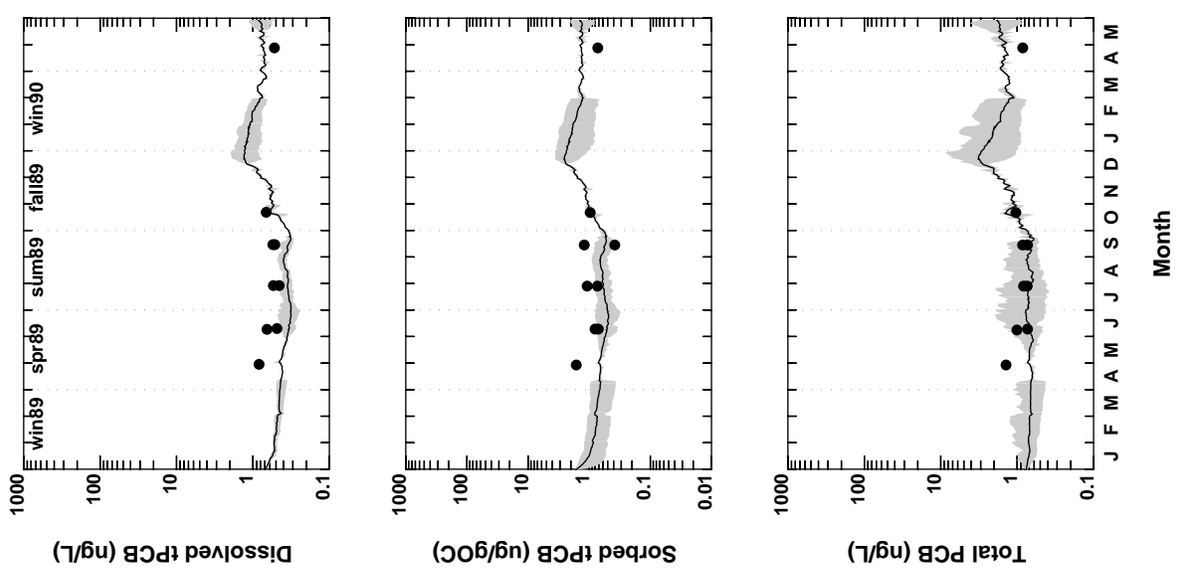
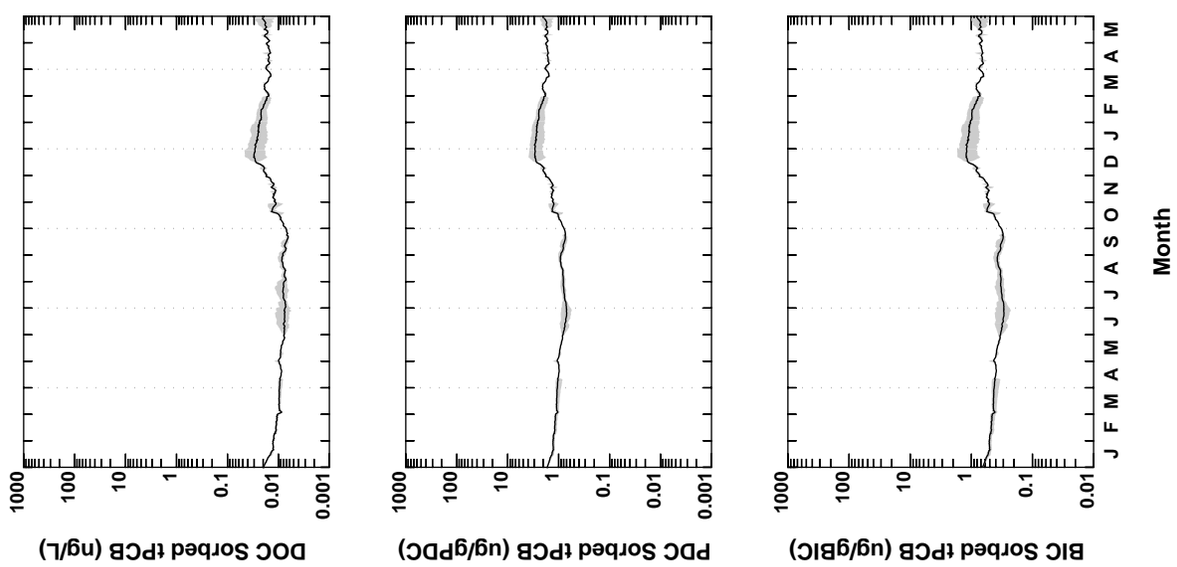
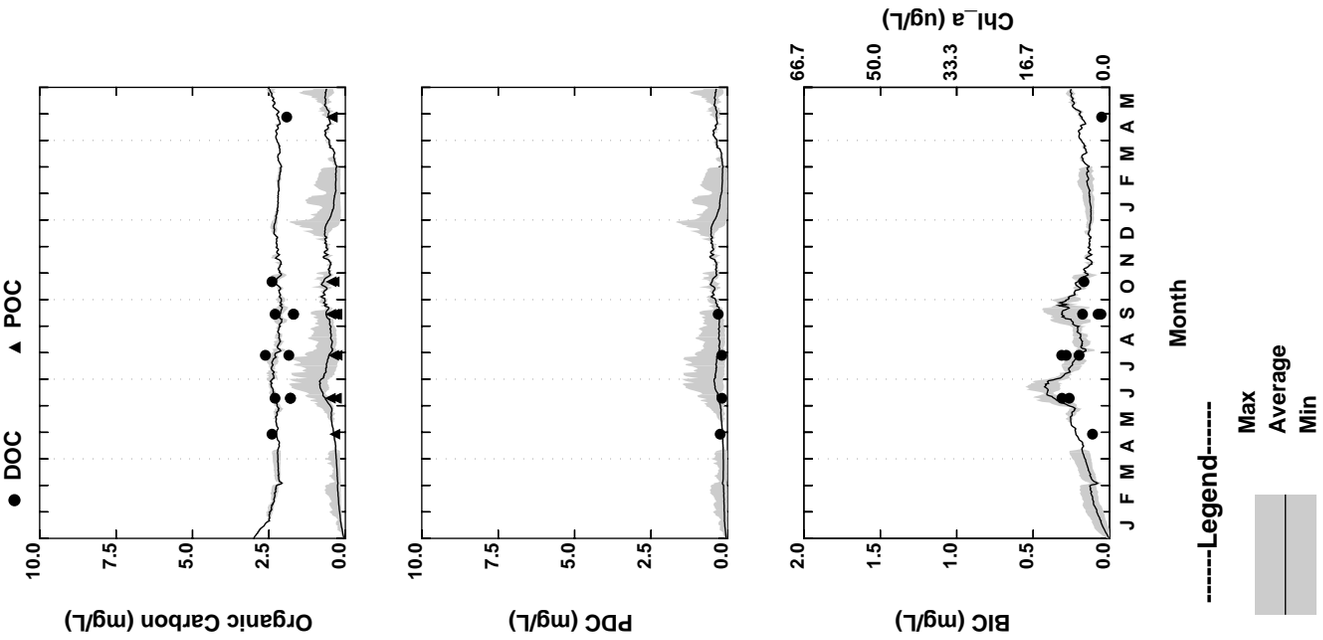


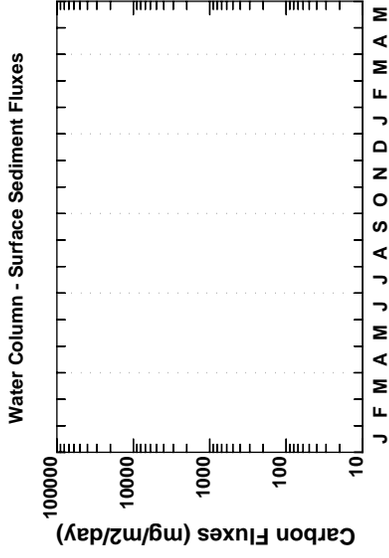
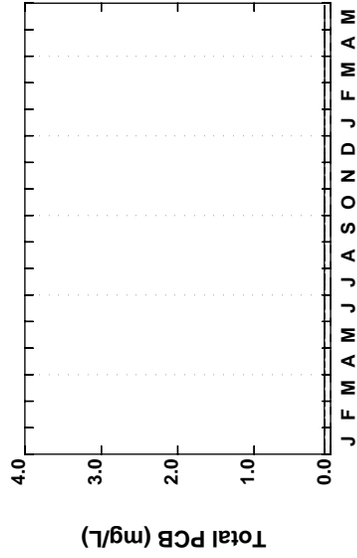
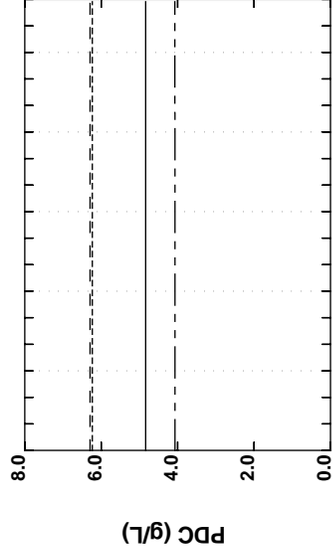
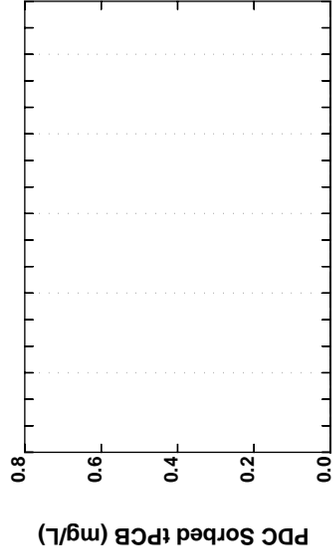
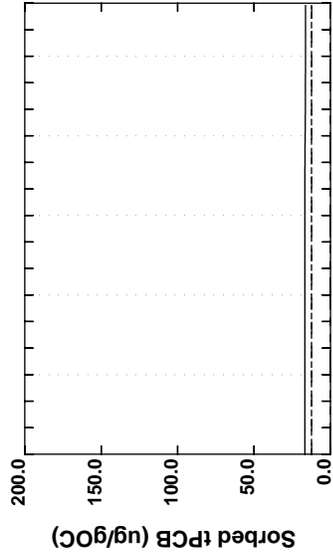
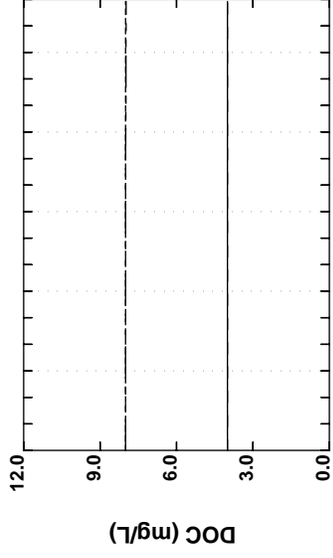
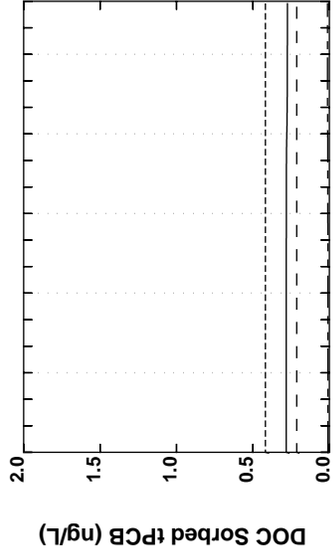
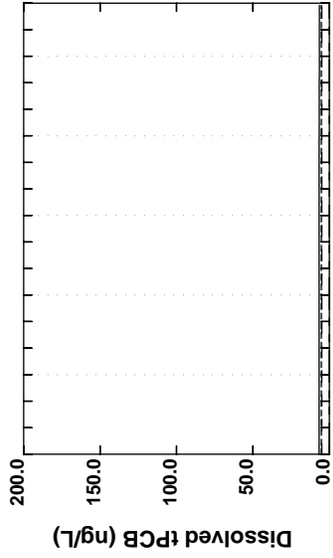
Month

Month



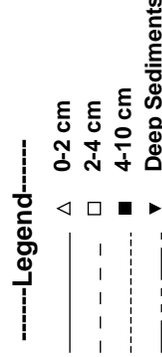
**Grid Column 143 - Station 23 - Sediments**



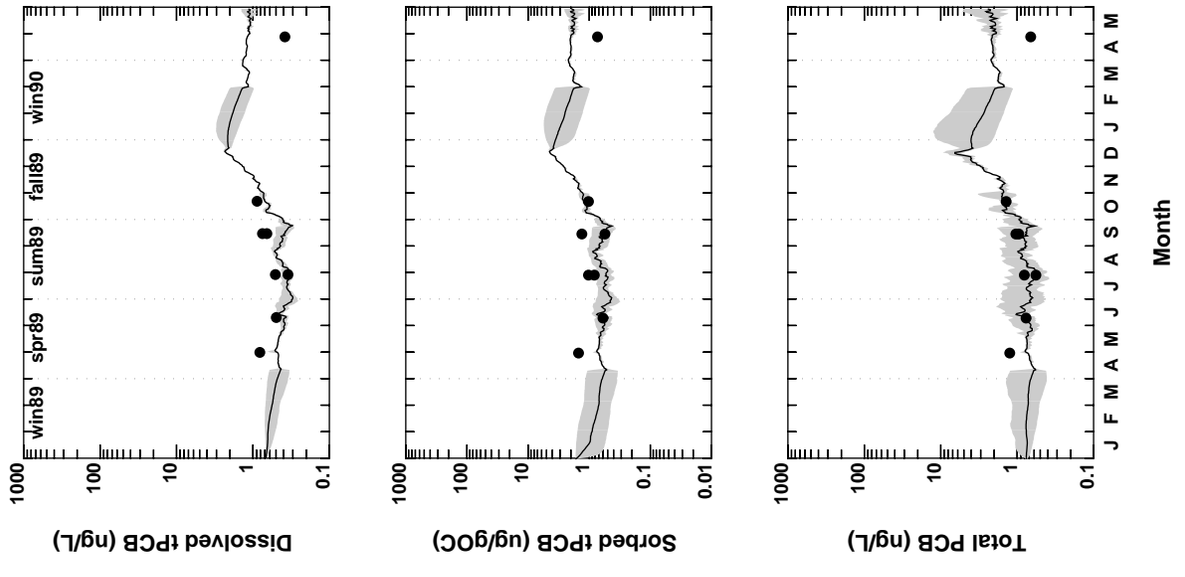
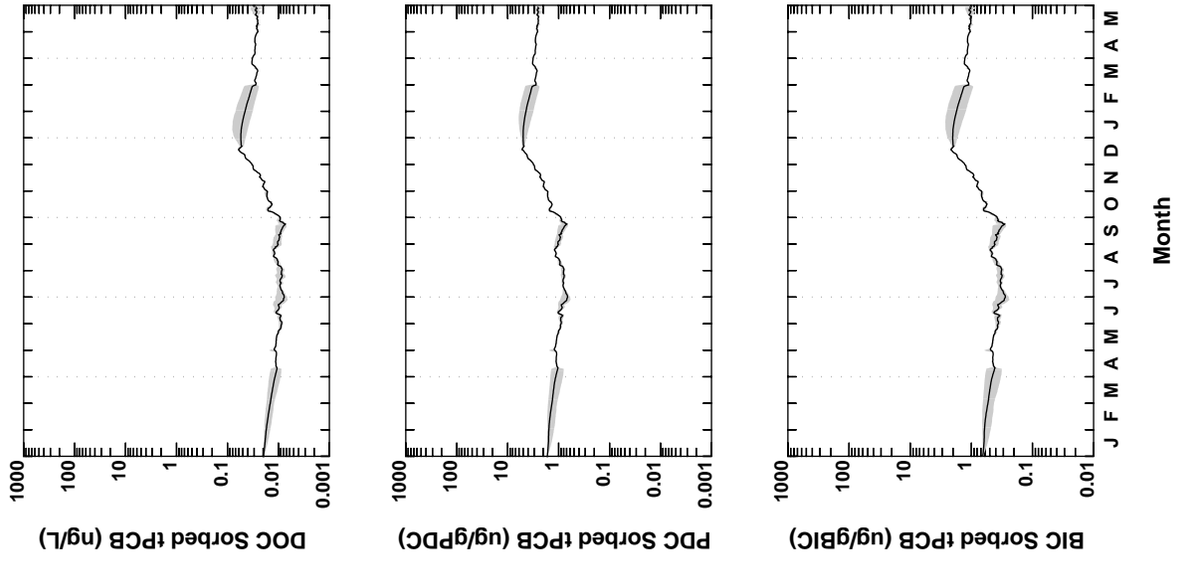
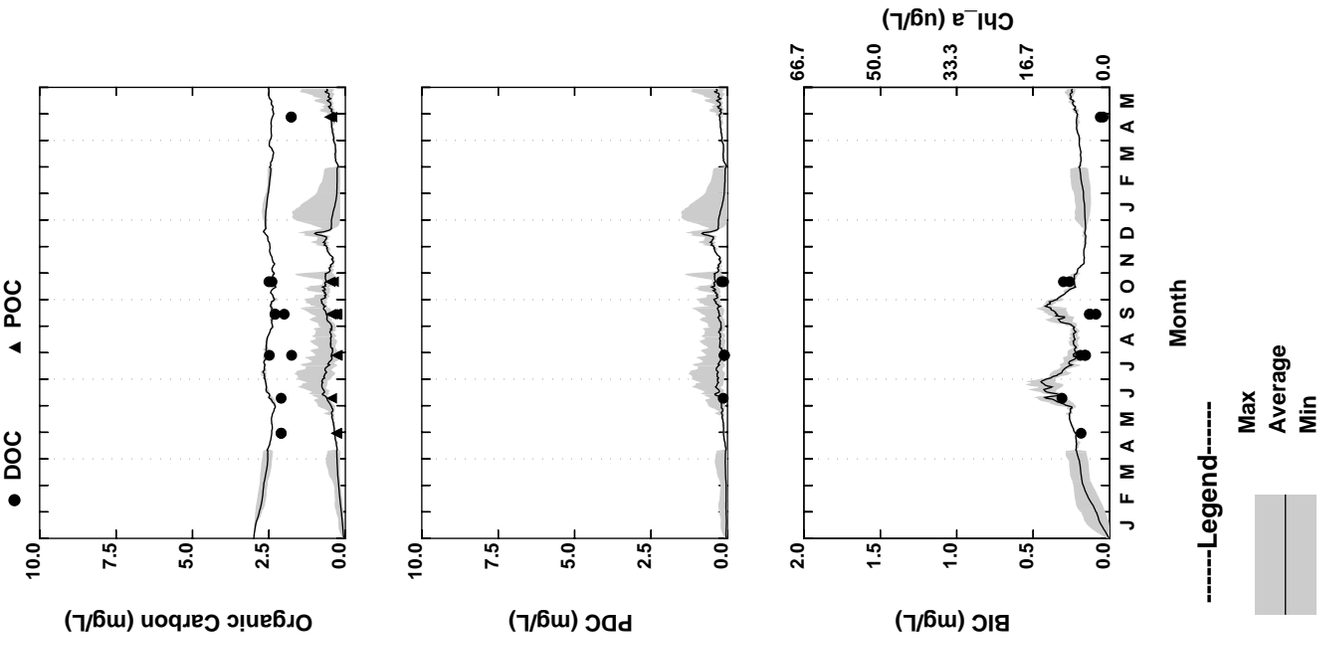


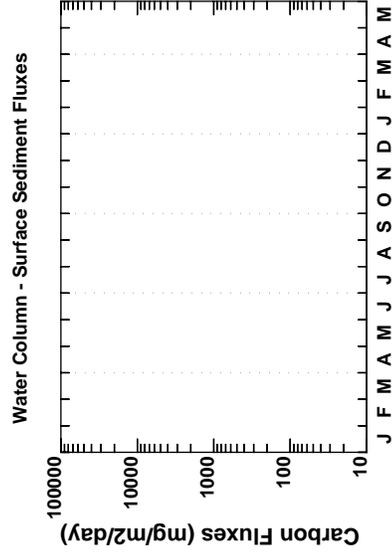
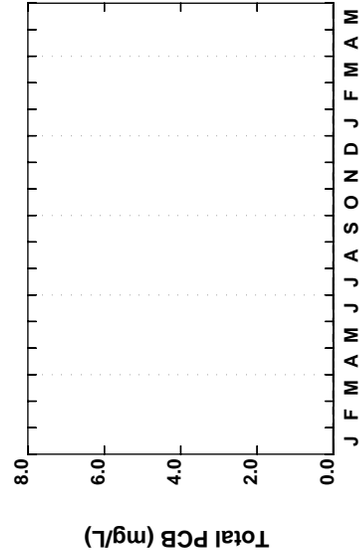
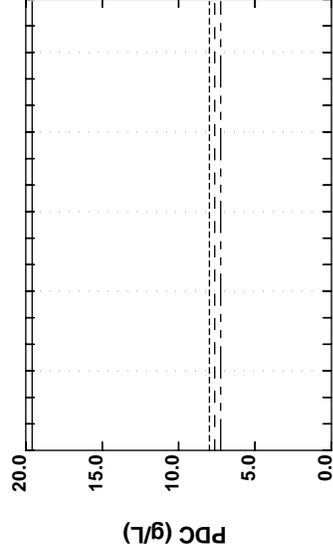
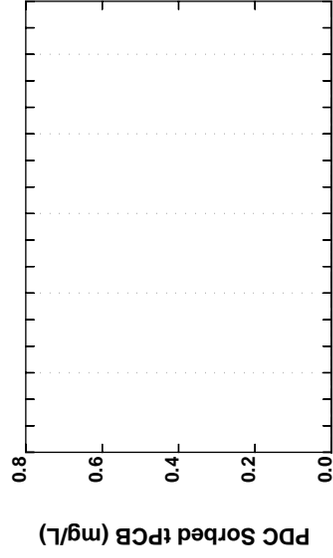
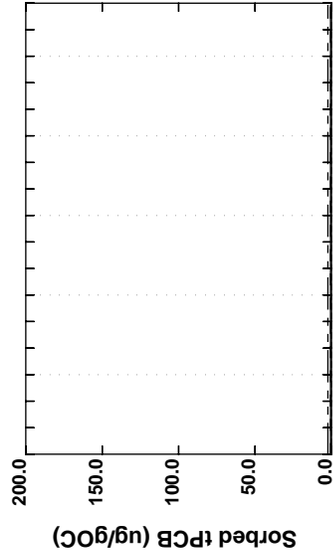
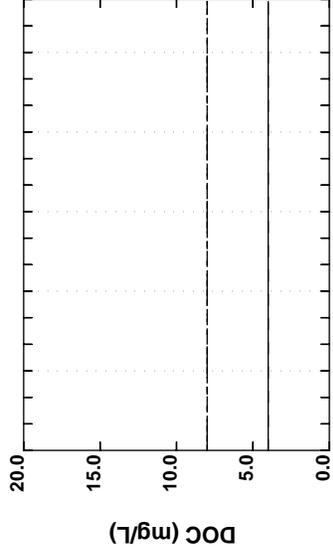
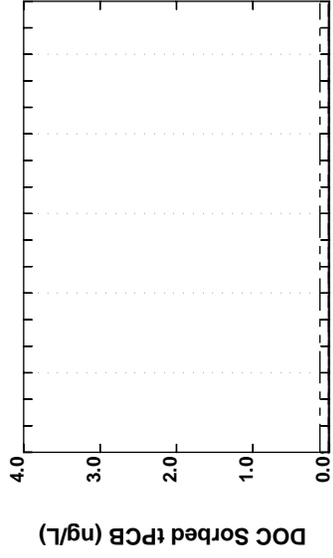
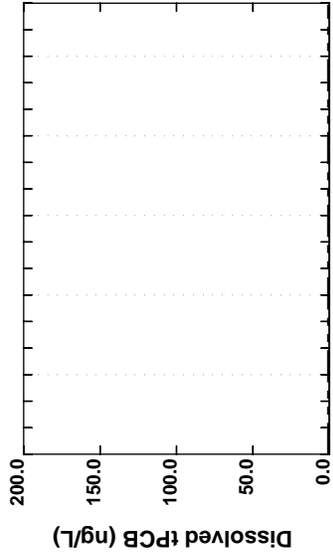
Month

Month



Grid Column 068 - Station 24 - Sediments



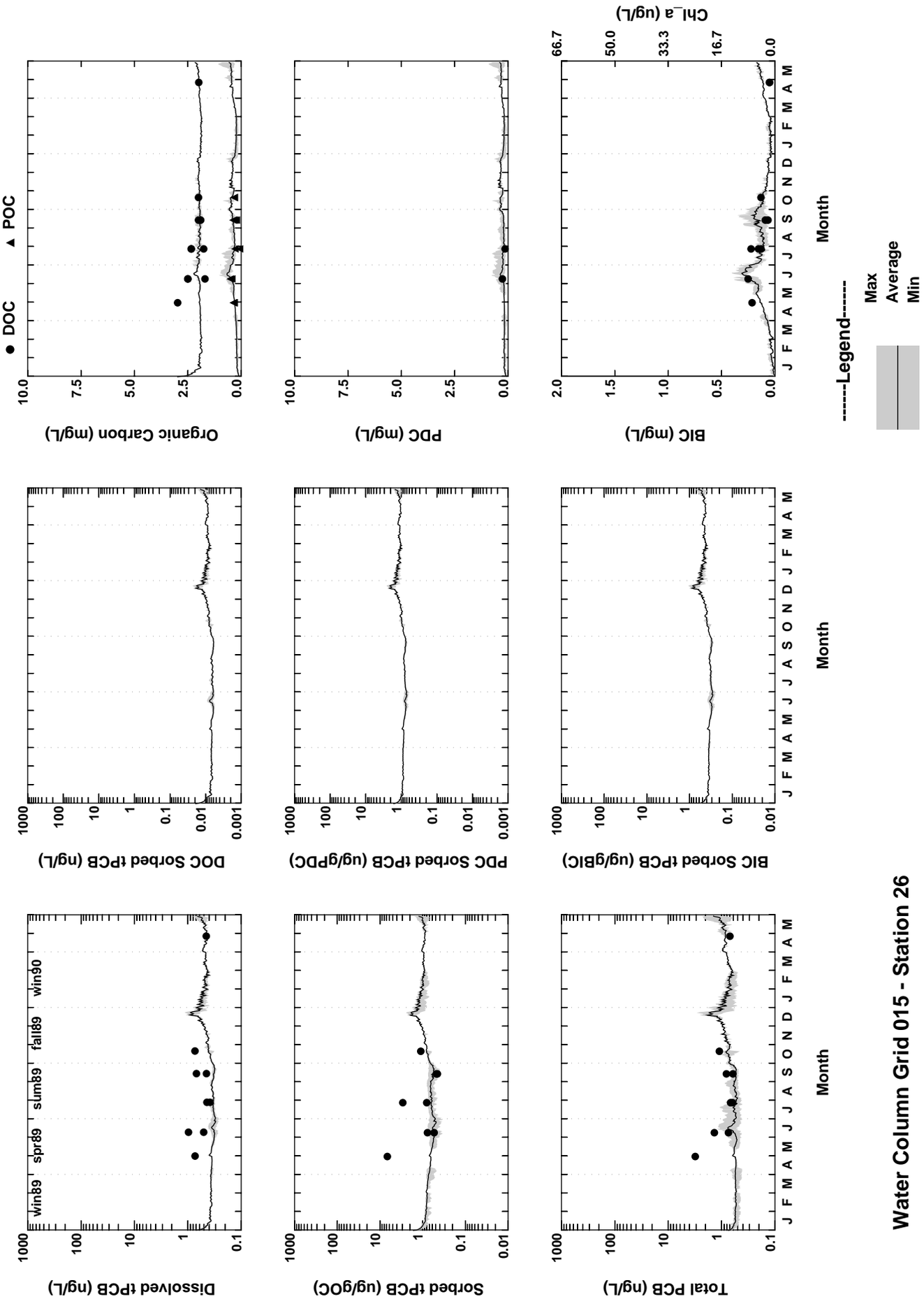


Month

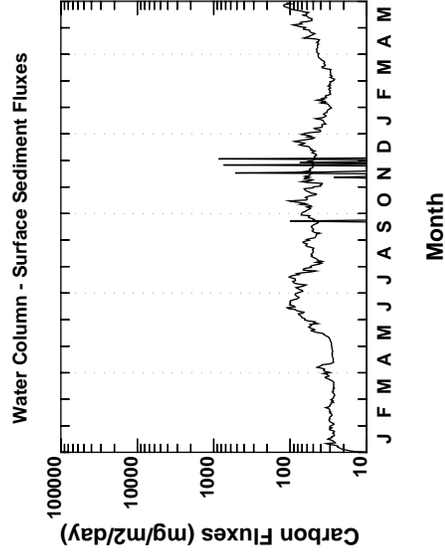
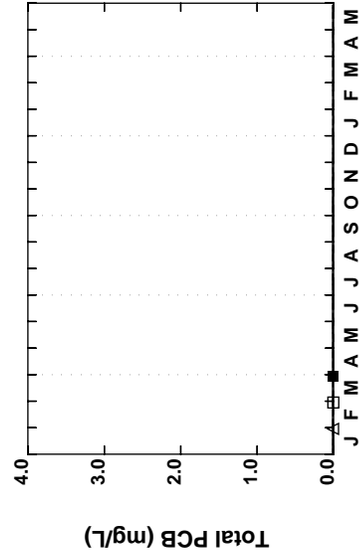
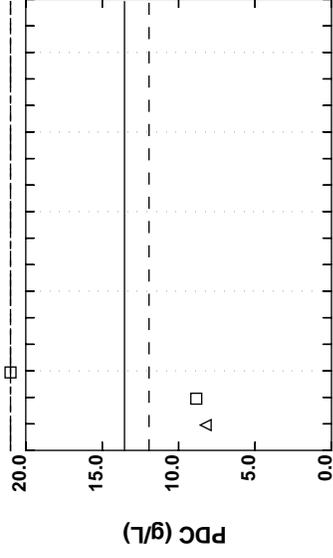
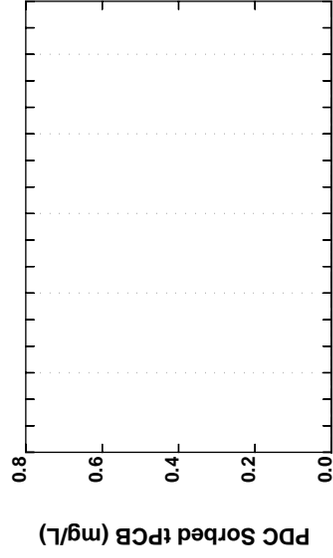
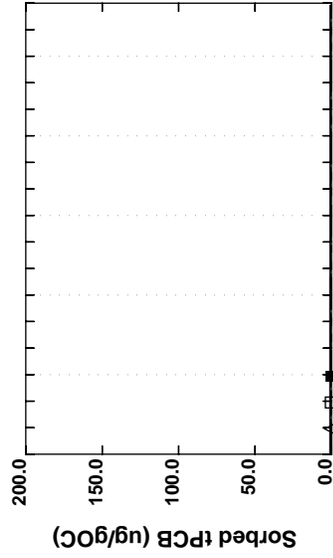
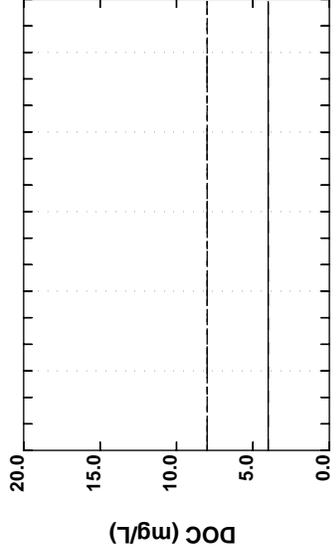
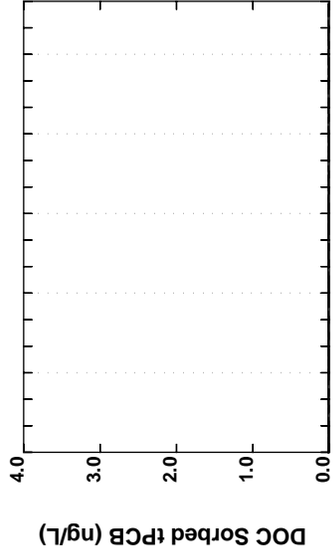
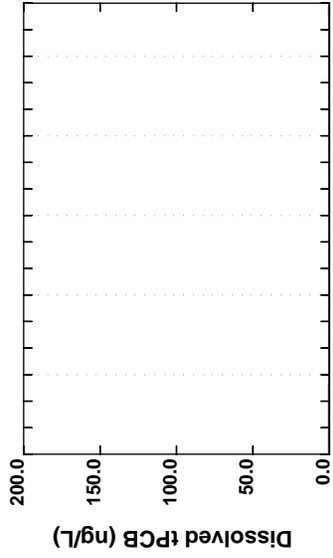
Month



Grid Column 002 - Station 25 - Sediments

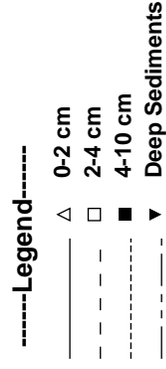


Water Column Grid 015 - Station 26

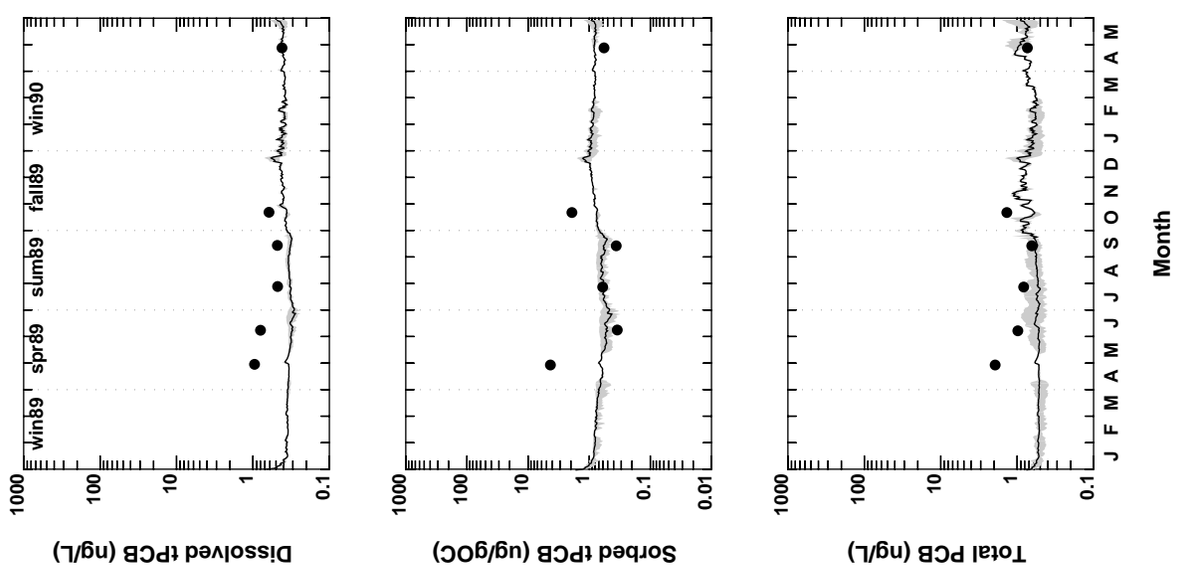
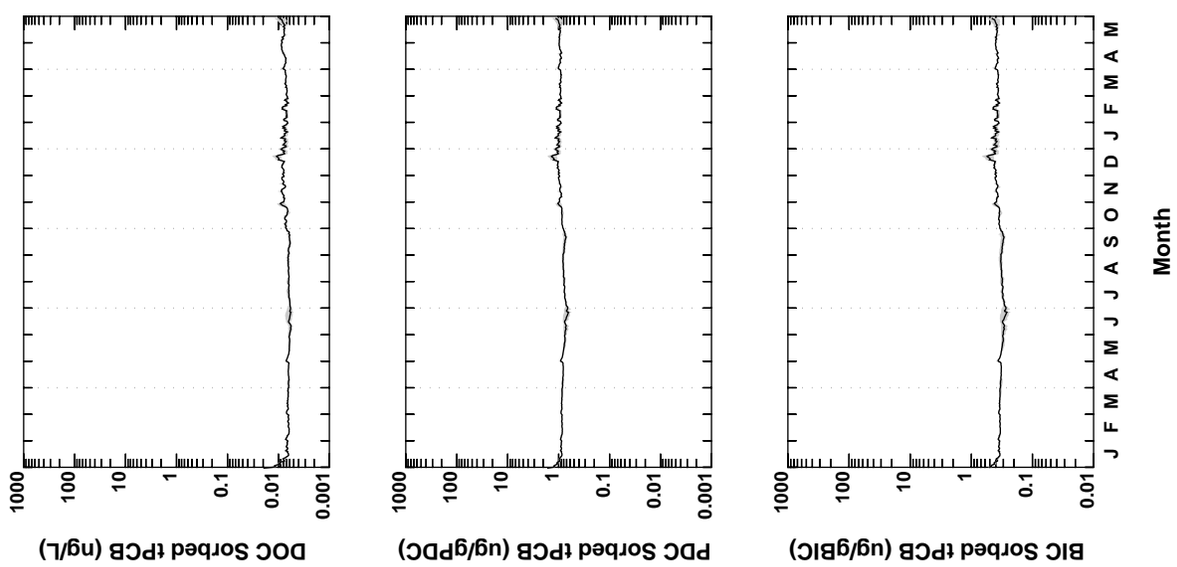
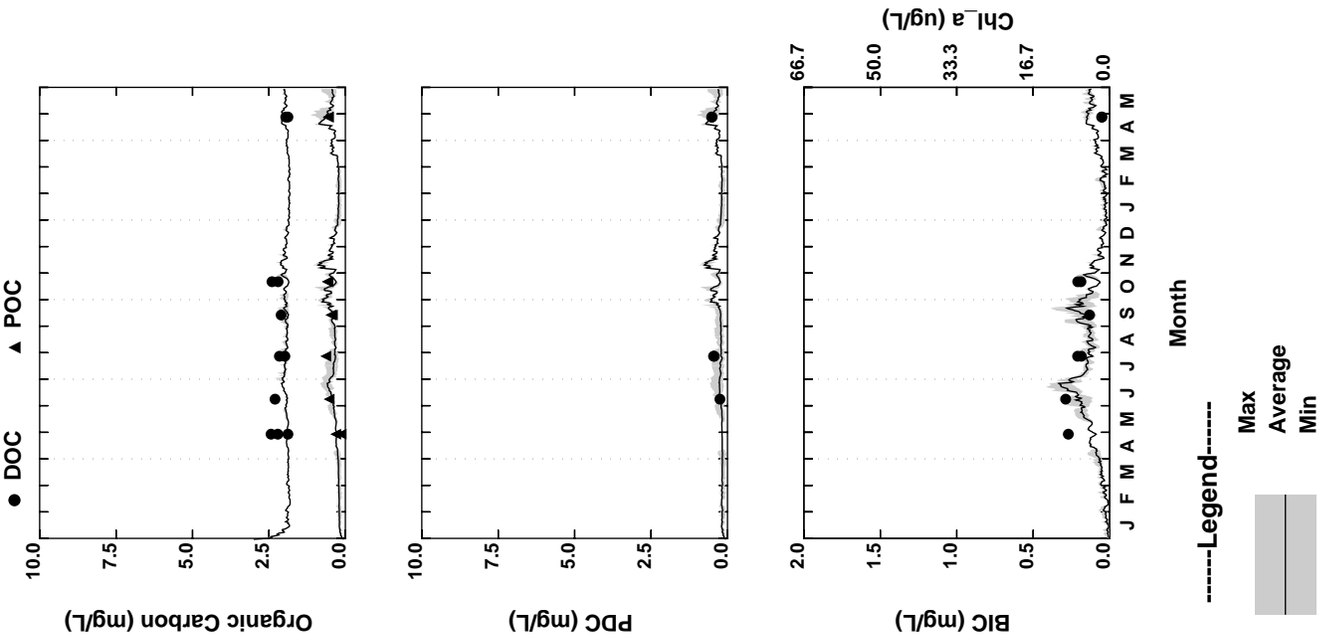


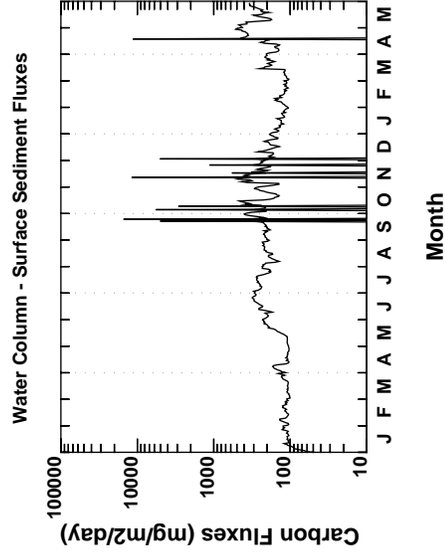
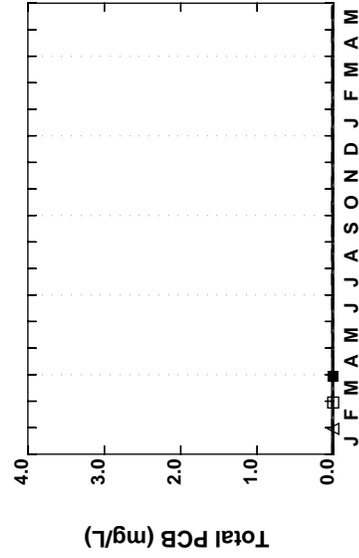
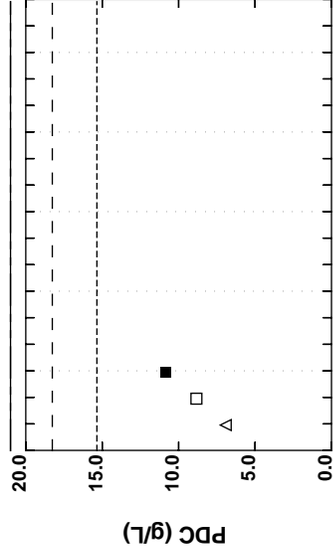
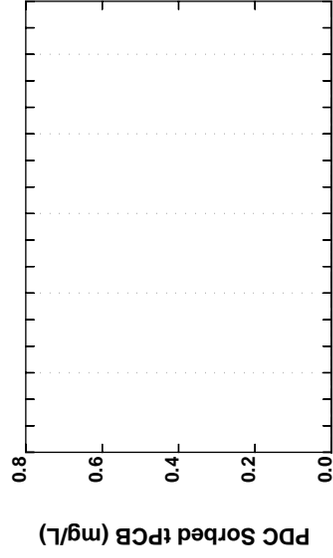
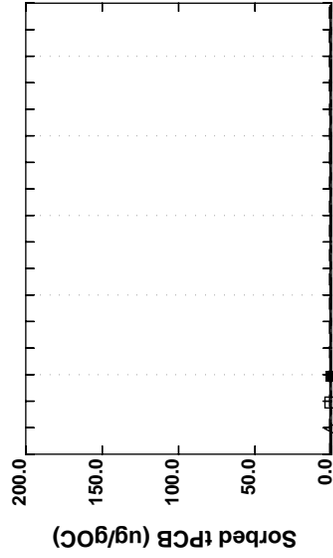
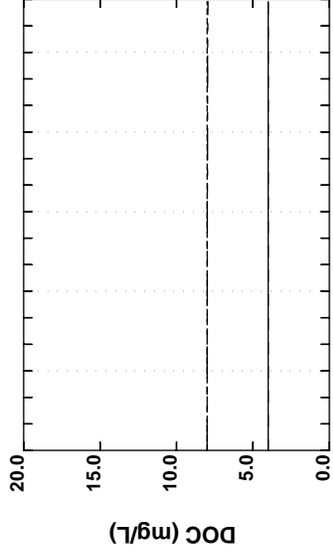
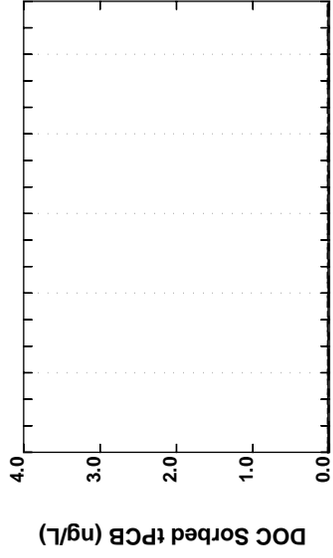
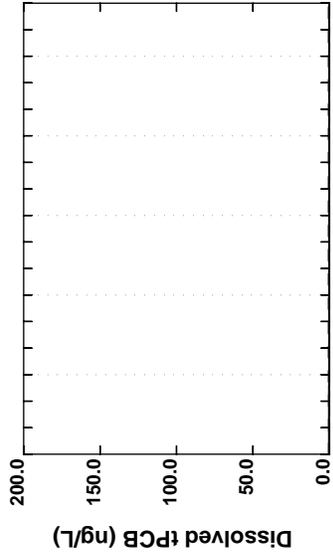
Month

Month



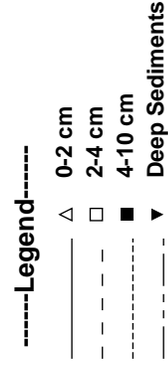
Grid Column 015 - Station 26 - Sediments





Month

Month



Grid Column 016 - Station 27 - Sediments